

PHASE I ENVIRONMENTAL SITE ASSESSMENT

Parcel S87-029

9011 Lomax Street

HOUSTON, TEXAS

for

CITY OF HOUSTON

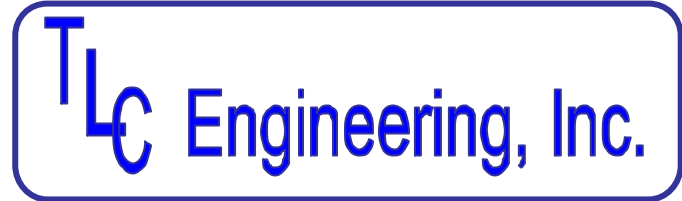


Building Services Department

TLC Engineering, Inc.

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July, 2005
Report No: 0601-07



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July 29, 2005

Mr. Gabriel Mussio
Building Services Department, City of Houston
900 Bagby, City Hall Annex 2nd Floor
Houston, Texas 77208

Reference: Phase I Environmental Site Assessment – Parcel S87-029 - 9011 Lomax Street,
Houston, Texas 77093

Dear Mr. Mussio:

Contained within this transmittal are the results of the Phase I Environmental Site Assessment performed for the above referenced project. This report presents data and recommendations for the above site. This study was authorized as per our communication for our professional services.

We thank you for allowing us to work with you on this project and look forward to opportunities to work with you and the City of Houston Building Services in the future.

Sincerely yours,

Tony L. Council, P.E.
President

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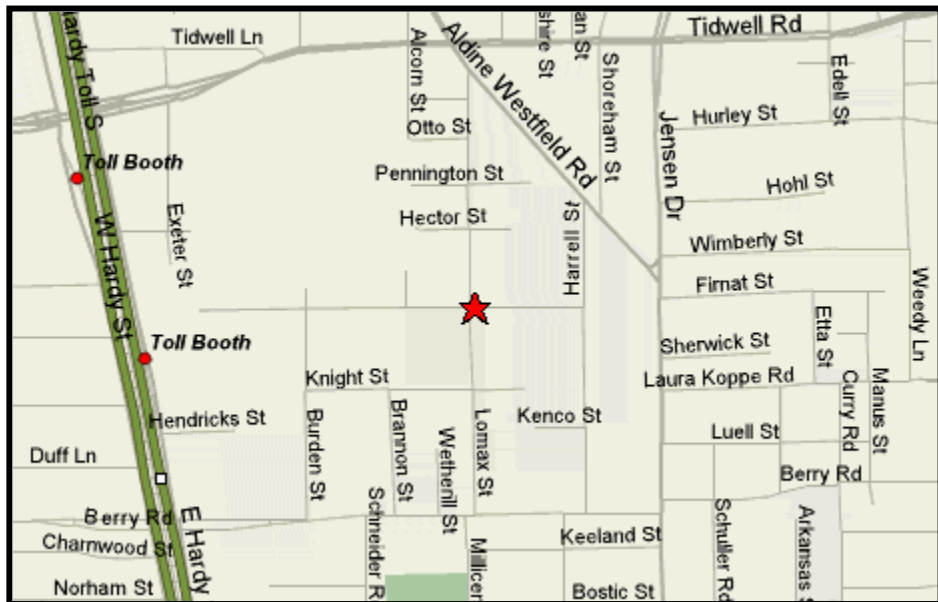
1	SITE VICINITY MAP
2	ENVIRONMENTAL SUMMARY MAP
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I.....	AERIAL PHOTOGRAPHS
II	REGULATORY REVIEW
III.....	SUPPORTING DOCUMENTS

1. EXECUTIVE SUMMARY

TLC Engineering, Inc. has completed a Phase I Environmental Site Assessment (ESA) at 9011 Lomax in northeast Houston, Texas. The purpose of this study was to identify previous and current land use activities that could represent environmental concerns to the proposed project.



The project site is located west of the intersections of Lomax and Firnat streets. Project site and is situated in an area of mixed land use which includes residential and commercial development.

The available information for this project is summarized below:

- Historical information indicates that the project site is situated in a fully developed, urbanized community with land usage consisting of residential, multi-residential development and commercial development.
- The project area is underlain by clayey soils associated with the Lissie Formation. Groundwater for domestic, commercial, and industrial uses are produced from the Chicot and Evangeline aquifers where it is pumped generally from depths of 400 feet or greater.
- A review of regulatory databases revealed no regulated sites of concern.

Research indicated nine (9) regulated sites of environmental concern were found in environmental records. After carefully reviewing the environmental records, site reconnaissance, current and historical industrial and commercial activity at the project site and adjacent properties, there is no evidence of adverse environmental impacts to the project site. Therefore, TLC Engineering is not recommending further investigation.

Please note that this executive summary does not fully relate our findings and opinions. Those findings and opinions are only related through our full report.

2. INTRODUCTION

2.1 Purpose

The purpose of this study is to identify, to the extent feasible, recognized environmental conditions that may exist along the project site. Recognized environmental conditions, in this case means the presence or likely presence of any hazardous substances or petroleum products along the project site from conditions that a past release occurred of any hazardous substances or petroleum products into structures along the project site or into the ground, groundwater, or surface water along the project site. This does not include conditions that generally do not present a material risk of harm to public health, the environment, and contractors working for the City of Houston.

2.2 Detailed Scope of Services

The Phase I ESA along the project site described herein conforms to the ASTM Standard Practice E 1527-00 and ECRC Standard Practice.

- (1) Environmental regulatory agency summary records were obtained for sites regulated near the project site. Following initial review, additional information was obtained through file review, field observations, and interviews.
- (2) Available historical maps, aerial photos, and directories were obtained and reviewed to determine if current or prior land owner/occupants may have engaged in activities on adjacent properties which may have been an environmental concern.
- (3) Available geologic literature was reviewed to characterize the geologic, physiographic, and hydrogeologic setting to determine potential release pathways.
- (4) A site reconnaissance was performed to conduct interviews, verify environmental and historical records, identify current land-use activities, and identify potential areas of environmental concern based on current conditions and development.
- (5) This report was prepared summarizing our findings, conclusions, and recommendations.

2.3 Significant Assumptions

This ESAI is intended for use by the City of Houston and its contractors to assess the environmental conditions of the herein described project site. This ESAI is intended primarily as an approach to conducting an inquiry designed to identify recognized environmental conditions in connection with the project site. Environmental site assessments must be evaluated based on the reasonableness of judgments made at the time and under the circumstances in which they were made. Subsequent environmental site assessments should not be considered valid standards to judge the appropriateness of any prior assessment based on hindsight, new information, use of developing technology or analytical techniques, or other factors. This environmental site assessment meets and/or exceeds E 1527-00 and is presumed to be valid for a period of one hundred eighty (180) days.

2.4 Limitations and Exceptions

This report is an instrument of service of TLC Engineering, Inc. The report was prepared for and is intended for the exclusive use of the City of Houston and its contractors. Any other party without the express written permission of TLC Engineering, Inc. may not rely upon the report's contents. The report's findings are based upon conditions that existed on the date of TLC Engineering, Inc.'s site visit and available records and should not be relied upon to precisely represent conditions at any other time. Certain indicators of the presence of hazardous materials may have been latent at the time of site reconnaissance and may subsequently have become observable. TLC Engineering, Inc. has based the conclusions included in the report on its observation of existing conditions, its interpretation of site history, and its interpretation of the usage it was able to access. All conclusions are qualified by the fact that no borings were drilled and no soil, sediment, or groundwater sampling or chemical testing was conducted. Conclusions about project site conditions under no circumstances comprise a warranty that conditions in all areas within the project site (and below existing grade) are of the same quality that TLC Engineering, Inc. has inferred from observable project site conditions and readily available project site history.

TLC Engineering, Inc. reserves the right to alter our conclusions and recommendations based on our review of any information obtained after the date of this report. Our professional services have been performed using that degree of care and skill ordinarily exercised, under similar conditions, by environmental consultants practicing in this or similar localities. No warranty, express or implied, is made as to the professional information included in this report.

2.5 Special Terms and Conditions

Not Applicable.

2.6 User Reliance

The City of Houston has provided TLC Engineering, Inc. with site location information related to the project site. The City of Houston has not reported to TLC Engineering, Inc. any environmental liens encumbering the project site or any specialized knowledge or experience that would provide important information about previous ownership or uses of the project site that may be material to identifying recognized environmental conditions. TLC Engineering, Inc.'s findings and opinions must be considered probabilities based on professional judgment applied to the limited data TLC Engineering, Inc. was able to gather during the course of the site assessment.

3 SITE DESCRIPTION

3.1 Location and Legal Description

Physical Location

Track 76A, Parcel S87-029, Block F Archer Acres, Section 2, Key Map 545E, 29° 50.560'N Latitude, 95° 20.894'W Longitude.

3.2 Site and Vicinity Characteristics

The project site, approximately 8,900 square feet, is located at 9011 Lomax in Houston, Harris County. Site can be accessed from major thoroughfares in the area, Tidwell and Aldine Westfield streets. Project site is bounded on the north and west by 9021 Lomax on the east, and 2353 Firnat on the south.

3.3 Descriptions of Structures

There were no structures present on the site.

3.4 Use of Property

The project site is currently vacant governmental exempt property. It is the former City of Houston Water Well site #349.

3.5 Current Use of Adjoining Property

Properties adjoining the site are residential properties located in the Archer Acres, Section 2 Subdivision.

4 USER-PROVIDED INFORMATION

4.1 Title Records

Title research and investigation was not required by Building Services.

4.2 Environmental Liens

No knowledge of environmental liens regarding this site was transmitted to TLC Engineering, Inc. by the City of Houston.

4.3 Special Knowledge

No specialized knowledge of Recognized Environmental Concerns (RECs), Historical Recognized Environmental Concerns (HRECs) or other potential environmental concerns were reported by the City of Houston.

4.4 Valuation Reduction for Environmental Issues

No property valuation reduction relating to environmental concerns was reported by the City of Houston.

4.5 Owner, Property Manager and Occupant Information

City of Houston

4.6 Reason for Performing Phase I

The Phase I ESA is intended to identify and document any recognized environmental concerns that may exist on the subject property.

5. RECORDS REVIEW

TLC Engineering, Inc. reviewed federal and state agency databases obtained from TelALL Corporation, HAZMAT, and TEXAS COMMISSION ON ENVIRONMENTAL QUALITY - TCEQ (formerly Texas Natural Resource Conservation Commission - TNRCC) for nearby regulated sites to determine their status, and to identify specific

addresses and site names that would aid in conducting our field reconnaissance. The general boundary of the search area includes the project site and extends about five hundred feet (500) from the project site for most sites, and one (1) mile for federal and state superfund sites, and federal hazardous waste sites. The environmental sites are shown on the Environment Site Summary Map on Plate 2 of this report. A copy of the environmental records reports obtained from TelALL Corporation is included in Appendix I.

A complete list of all government records searched is included in the TelALL report in the Appendix I.

5.1 Standard Environmental Record Sources Search Results

A review of regulatory databases revealed that seven (7) map locations representing environmental site listings are located at or near the project site. All regulatory database searches were performed in compliance with the suggested ASTM E 1527-00 and City of Houston ECRE requirements. A complete list of all government records searched is included in the TelALL report found in the Appendix B. The following is a summary of the information provided

ACRONYM	DATABASE	MINIMUM SEARCH DISTANCE (mile)	FINDINGS
NPL	National Priority List – A subset of the CERCLIS list created to track contaminated sites.	1	0
According to information listed in the TelALL regulatory data report, there are no findings of NPL sites within the search distance.			
CERCLIS	EPA Comprehensive Environmental Response, Compensation, and Liability Information System list. The CERCLIS contains sites, which are either proposed or on the National Priorities List (NPL).	0.5	0
According to information listed in the TelALL regulatory data report, there are no findings of CERCLIS sites within the search distance.			
NFRAP	The NFRAP indicates that No Further Remedial Action is Planned. Sites on NFRAP are the sites that have been removed from the CERCLIS list by the U.S. Environmental Protection Agency. These sites are no longer considered a federal concern, and most are also a low priority for the state.	0.5	1
According to information listed in the TelALL regulatory data report, there is one (1) finding of NFRAP sites within the search distance.			
<ul style="list-style-type: none"> • International Disposal Corp – 2100 Tidwell, EPA ID # TXD000010884 – Removed from the NPL. 			
RCRA TSD	Resource Conservation and Recovery Information System – Treatment Storage or Disposal. The EPA maintains a database of the Treatment, Storage and Disposal (TSD) of hazardous waste from reporting facilities under the Resource Conservation and Recovery Act (RCRA).	1	1

According to information listed in the TelALL regulatory data report, there is one (1) finding of RCRA-TSD sites within the search distance. This site should not pose a risk to the provided they remain in compliance with federal and state regulations.

- Gulf Coast Remediation, LLC – 3414 Persimmon St. – Site EPA ID TXR000034397. Date of Starting TSD Activities, 20010213. TSD Activities – Undefined. Contact Information: Matthew Govan – 713-699-9313. NAIC : 48411.

RCRA G	Resource Conservation and Recovery Information System –Generators	.025	0
According to information listed in the TelALL regulatory data report, there are no findings of RCRA-G sites within the search distance,			

CORRACTS	Lists RCRIS (Resource Conservation and Recovery Information System) Corrective Record sites that are currently or have had in the past corrective action.	1	0
According to information listed in the TelALL regulatory data report, there are no findings of CORRACTS sites within the search area. CORRACT lists RCRIS (Resource Conservation and Recovery Information System) sites that are currently or have had in the past corrective action. The RCRA Corrective Action Program requires investigation and cleanup of releases of hazardous wastes and hazardous constituents that pose an unacceptable risk at RCRA hazardous waste treatment, storage and disposal facilities. Facility evaluations, conducted by EPA or the State, are based on human health and environmental risks posed by actual or potential releases to the environment, potential migration pathways, target receptors, and waste characteristics. EPA designates this facilities as, Medium as of 03/2004. This site should not pose a risk to the project site.			

ERNS	The Emergency Response Notification System (ERNS) is a national database used to collect information or reported release of oil or hazardous substances.	.025	0
According to information listed in the TelALL regulatory data report, there are no findings of ERNS sites within the search area.			

TXVCP	Texas Voluntary Cleanup Program (VCP) - provides administrative, technical, and legal incentives to encourage the cleanup of contaminated sites.	.05	0
According to information listed in the TelALL regulatory data report, there are findings of TXVCP sites within the search area.			

TXIOP	The Texas IOP provides a certificate to an Innocent Owner or operator if their property is contaminated as a result of a release or migration of contaminants from a source or sources not located on the property, and they did not cause or contribute to the source or sources of contamination.	.05	0
According to information listed in the TelALL regulatory data report, there are no findings of TXIOP sites within the search area.			

TXSSF	Texas Super Fund Sites - States waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds are identified along with sites where cleanup will be paid for by potentially responsible parties.	1	0
According to information listed in the TelALL regulatory data there are findings of TXSSF sites within the search area.			

LF	TCEQ Solid Waste Facilities - inventory of solid waste disposal facilities or landfills.	1	0
According to information listed in the TelALL regulatory data report, there are no findings of LF sites within the search area.			

LFUN	Unauthorized and Unpermitted Landfill Sites - Unauthorized sites have no permit and are considered abandoned.	0.5	0
According to information listed in the TelALL regulatory data report, there are no findings of LFUN sites within the search area.			

TXLUST			TCEQ Leaking Petroleum Storage Tank Incident Report. This list identifies facilities known to have leaks or spills associated with their underground or aboveground systems.	0.5	6
.32	N E		9103 Jensen Drive	Chevron	
.32	N E		9103 Jensen Drive	Handi Plus 27	
.35	NW		2302 Tidwell	STOP N GO STORE 2528	
.39	N E		9303 Jensen	Jensen Square Shopping Center	
.41	S E		8611 Jensen	Environmental Impact	
			Laura Koppe	EXXON Station 62694	

According to information listed in the TelALL regulatory data report, six (6) sites listed on the TXLUST within the search area. These sites have received a 6A Status – Final Concurrence, Case Closed from TCEQ.

- Chevron – 9103 Jensen - LPSTID 113375. THE SUBJECT TANK RELEASE WAS REPORTED ON 8/5/1998.
PRIORITY: 4.1 - GW IMPACTED, NO APPARENT THREATS OR IMPACTS TO RECEPTORS.
STATUS: 6A – Final Concurrence Issued Case Closed
- Chevron – 9103 Jensen - LPSTID 095111. THE SUBJECT TANK RELEASE WAS REPORTED ON 3/30/1990
PRIORITY: 4. A - GW IMPACTED, NO APPARENT THREATS OR IMPACTS TO RECEPTORS.
STATUS: 6A– Final Concurrence Issued Case Closed
- Stop N Go 2528 –2302 Tidwell - LPSTID 111929. THE SUBJECT TANK RELEASE WAS REPORTED ON 11/25/1996.
PRIORITY: 4.2 - GW IMPACTED, NO APPARENT THREATS OR IMPACTS TO RECEPTORS.
STATUS: 6A – Final Concurrence Issued Case Closed
- Jensen Square Shopping Center LPSTID 100911. THE SUBJECT TANK RELEASE WAS REPORTED ON 12/3/1991.
PRIORITY: 3 – Group 3 Groundwater, no wells within .5 mile radius.
STATUS: 6A - Final Concurrence Issued, Case Closed.
- Environmental Impact – 8611 Jensen–
LPSTID 096245. THE SUBJECT TANK RELEASE WAS REPORTED ON 7/25/1990. PRIORITY: 1B – Drinking water aquifer or water well impacted/threatened.
STATUS: 6A - FINAL CONCURRENCE ISSUED, CASE CLOSED.
- Exxon Station 62694 – Laura Koppe Site Location Unknown. LEAKING LPSTID 098963. THE SUBJECT TANK RELEASE WAS REPORTED ON 5/15/1991. PRIORITY: 6 – Minor Soil contamination – no remedial action required.
STATUS: 6A

TXUST	TCEQ Registered Under Ground Storage Tanks. This list identifies parties who own or operate aboveground storage tanks containing petroleum products or hazardous materials.	0.25	0
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According to information listed in the TelALL regulatory data report, there are no findings listed on the TXUST sites within the search area. These sites should not pose a high risk to the project site provided they remain in compliance with state and federal regulations.

TXAST	TCEQ Registered Above Ground Storage Tanks. This list identifies parties who own or operate aboveground storage tanks containing petroleum products or hazardous materials.	0.25	0
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According to information listed in the TelALL regulatory data report, no sites are listed on the TXAST within the search area.

TXSPILLS	TCEQ Spills Database- Texas Commission on Environmental Quality tracks cases where emergency response is needed for cleanup of toxic substances.	0.25	1
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NE .24	HOLDERS PEST CONTROL COMPANY	2600 ALDINE WESTFIELD RD
According to information listed in the TelALL regulatory data report, there is one (1) finding of TXSPILLS listed within the search area.		
<ul style="list-style-type: none"> • DATE OF SPILL: 7/5/85 		
<ul style="list-style-type: none"> MATERIAL SPILLED: CHLORDANE/HEPTACHLOR. AMOUNT OF MATERIAL SPILLED: 5 GALLONS. 		
<ul style="list-style-type: none"> CLASS OF SPILL: HAZARDOUS MATERIAL - MINOR. THE CLEANUP STATUS IS: . 		
<ul style="list-style-type: none"> MEDIA AFFECTED: NO (A = AIR, L = LAND, N/A = NONE, W = WATER). THE BASIN WHERE THE SPILL OCCURED: NONE. 		

5.2 Additional Environmental Record Sources

The Houston Fire Department HAZMAT (Hazardous Materials Response Unit) was contacted and requested to provide information on past Hazardous Material. This material is included in Supporting Documentation, Appendix III.

5.3 Physical Setting Sources

a. Topography

A review of the United States Geological Survey (U.S.G.S.) 1998 Aldine 7.5 Minute topographic quadrangle map shows that the elevation of the project site is sixty-eight (68) feet above mean sea level (MSL). (Plate 3).

Geology and Soil Characteristics

A review of the Bureau of Economic Geology 1982 Quadrangle Atlas of Texas, Houston Sheet 81 indicates that the uppermost geologic formation underlying the project site is a Lissie Formation dating back to the Pleistocene era. This formation dips gently towards the Gulf of Mexico. The formation also underlies non-related soils on the coastal area that consist primarily of clays, silts, and sands which were deposited, in fluvial (river-derived) environments.

The Soil Survey of Harris County indicates that the project site occurs within an urban soil association. In general, in an urban soil association these soils consist of built-up areas mostly covered by buildings. Consequently, the soils making up urban land are not able to be classified. (See Plate 5)

Groundwater Characteristics

In the Houston area groundwater occurs in two main aquifers, the Chicot and the Evangeline Aquifers. The Chicot is the shallowest aquifer. The deeper Evangeline aquifer, which lies underneath the Chicot aquifer, is the major source of groundwater for the Houston metropolitan area. Both aquifers dip gently toward the coast. Shallower groundwater is also encountered in this area of Houston. Typically, the shallow water-bearing zones are first encountered at depths of 10 feet or more below ground surface.

b. Flood Zones

Federal Emergency Management Agency (FEMA) – Flood Insurance Rate Maps (FIRM) on which floodplain zones are delineated are included in Plates Section. The project site is located in Zone X, areas determined to be outside the 0.2% annual chance floodplain.

c. Wetlands

Wetlands determination was not within the scope of work.

5.4 Historical Use Information on the Site and Adjoining Property

a. Sanborn Fire Insurance Maps

Sanborn Fire Insurance Maps were not available for this portion of the city.

b. Aerial Photography

Seven (7) sets of aerial photographs were located for the subject property and can be found in Appendix II. Photographs from 1944, 1953, 1969, 1978, 1986, 1995, and 2002 were available. A brief description of the project site and adjoining sites is found below.

4-3-1944	The aerial photograph shows the project and surrounding area to be developed. Major thoroughfares, Aldine Westfield and Jensen are clearly visible. Lomax Street is clearly visible. Project site appears vacant.
4-26-1953	Residential expansion is evident although quality of photograph is poor. Development has taken place on subject property.
2-21-1969	This photo shows a densely populated area. Residential expansion is evident although quality of photograph is poor. Project site appears vacant.
3-25-1979	This photo shows continued expansion. Project site appears vacant.
4-23-1989	Project site appears as vacant but shows evidence of construction on adjacent property.
2-1995	Project site appears as it in 1996.
2002	Project site appears as it is today.

c. Historical Directories

Historical city directories for Houston, Texas located in the Texas and Local History Department of the Houston Public Library were reviewed for this project. Information obtained is located in Appendix III, Supporting documents.

6. SITE RECONNAISSANCE

6.1 Methodology and Limiting Conditions

Site reconnaissance was performed on July 14, 2005 by automobile and on foot. Purposes of the site reconnaissance were to observe the site and adjacent sites for characteristics, spills, corrective actions, and other potential environmental concerns, and to document present land uses. Photographs taken during the site reconnaissance are included in the report.

6.2 General Site Setting

The project site is located in a residential land use area northeast of the downtown business district. The area surrounding the site consisted of a mixture of commercial and residential sites. The project site is surrounded by chain link fencing. Site access was gained from Lomax. Large chunks of concrete was found throughout the property. Evidence of concrete structures are evident on property.

Site Photography



Site facing west from Lomax



Evidence of concrete enclosure

6.3 Exterior Observations

Not applicable.

6.4 Interior Observations

Not applicable.

7. INTERVIEWS

7.1 Interviews with Owner

Not Applicable.

7.2 Interview with Site Manager

Not Applicable

7.3 Interviews with Occupants

Not Applicable.

7.4 Interviews with Local Government Officials

The Houston Fire Department Hazardous Materials (HAZMAT) division, Senior Captain Troy Lilley, was contacted to provide response information for the project site and surrounding areas for this report. The list of Response Team incidents from January 1994 through the present date are included in Appendix III. The data provided did not list HAZMAT responses that adversely impacted the project site.

7.5 Interviews with Others

Interviewed Gabriel Mussio, City of Houston – Building Services. He was not aware of any potential environmental impacts but provided legal description of site location.

The following individuals/businesses were contacted to request information regarding the project site but did not respond by the submission date of this report:

- James Carwile – 9021 Lomax – Water Holding Tank site with a 250 foot tower. He is interested in purchasing the property if it is for sale.

8. FINDINGS

“Recognized environmental conditions” are defined by ASTM as “the presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substance or petroleum product into structures on the property or into the ground, ground water, or surface water of the property”.

- Research indicated nine (9) regulated sites of environmental concern were found in within the search area. The information in the database was reviewed for current status of listings as of July 24, 2005. The site listed in the regulatory data did not adversely impact the project site.

9. OPINIONS

Based on the information obtained in this study, TLC, Inc. is of the opinion that there is no potential for soil and/or groundwater contamination to impact the project site.

10. CONCLUSIONS

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-00 on proposed project site. Any exceptions to or deletions from this practice are described in Section 2 and 11 of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with the project site.

11. DEVIATIONS

This study did deviate slightly from the ASTM Practice to account for the City of Houston ECRE requirements (Appendix III). Search radii for environmental database information was five hundred (500) feet instead of directly adjacent or one half (.5) mile for all records except NPL, CERCLIS, and State Superfund, which was one (1) mile. Chain of Title records were not included and were not required.

12. ADDITIONAL SERVICES

Not Applicable.

13. REFERENCES

The following references were used to compile this report:

Bureau of Economic Geology, 1992, Geologic Atlas of Texas, Houston Sheet 81,
University of Texas at Austin
US Geological Survey, 1995. Houston Aldine, Texas 7.5 Minute Topographic Quadrangle
Map (1:24,000)
US Geological Survey, 2000. Houston Aldine, Texas 7.5 Minute Topographic Quadrangle
Map (1:24,000)

**The following individuals, vendors, and agencies were contacted during the course
of this study:**

TelALL Environmental Data Research, Austin, Texas
Texas Natural Resource Information System (TNRIS)
City of Houston Fire Department, HAZMAT Division – Sr. Captain Troy Lilley
City of Houston Building Services – Gabriel Mussio
Houston Public Library
James Carlwile – 9021 Lomax – Resident since the 1940's

14. SIGNATURE OF ENVIRONMENTAL PROFESSIONAL

Ms. Linda Gamble

July 29, 2005

Certified Environmental Management Specialist # 2005

Date

15. QUALIFICATIONS OF RESPONSIBLE ENVIRONMENTAL PROFESSIONAL

The primary investigator for this Phase I ESA is Ms Linda Gamble. Ms. Gamble is NREP, Certified Environmental Management Specialist, #2005, has done Environmental Consulting for seven (7) years and has completed Environmental Site Assessments using ASTM criteria for six (6) years. Ms. Gamble's extensive computer, database, desktop publishing, Internet, and interviewing skills were utilized in gathering and manipulating data used in the generation of this report.

Plates

**PLATE 1
SITE VICINITY MAP**

**PLATE 2
ENVIRONMENTAL SITE SUMMARY
MAP**

**PLATE 3
TOPOGRAPHIC MAP**

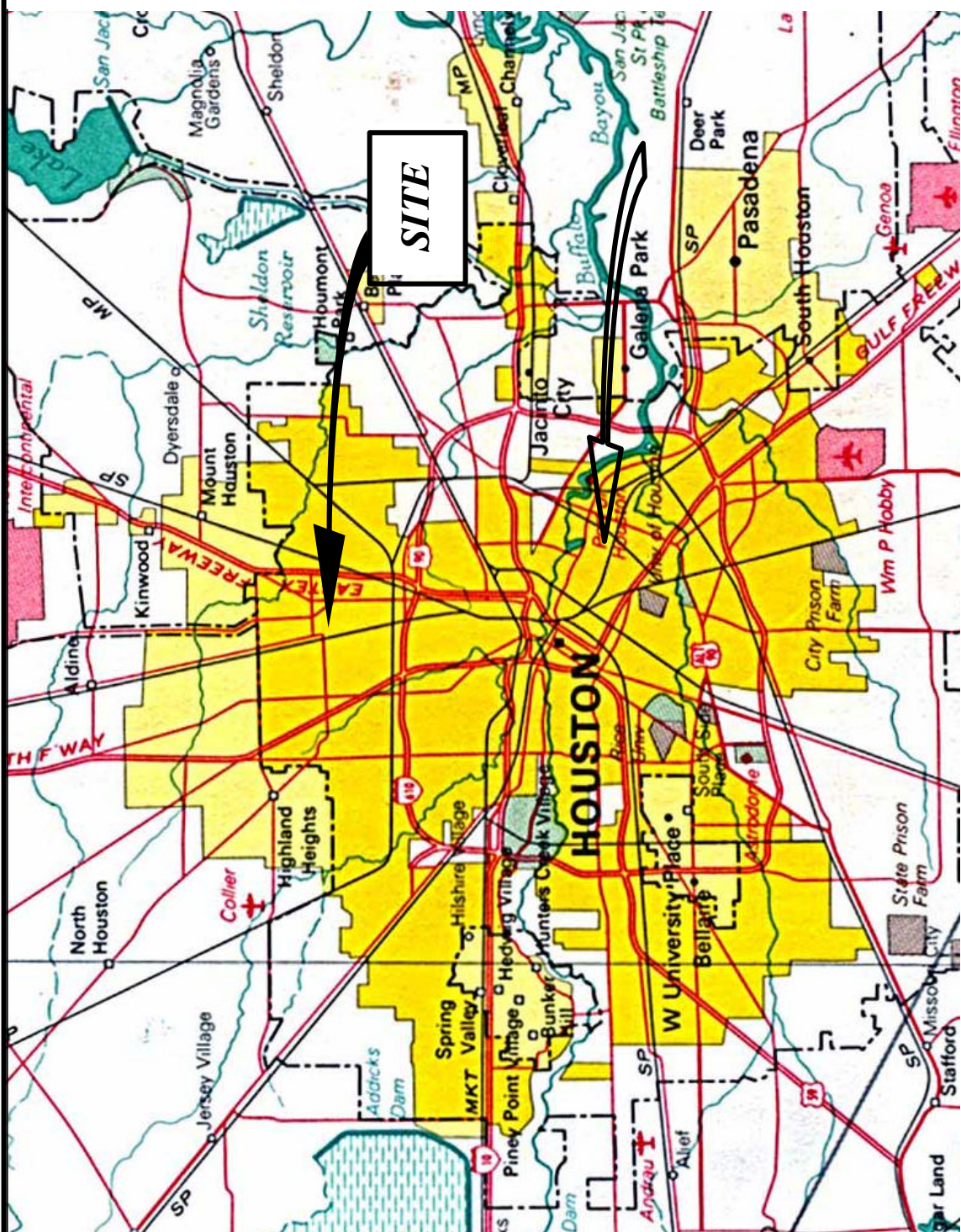
**PLATE 4
FEMA-FIRM MAP PANEL - 48201C0680L**

**PLATE 5
SOIL SURVEY**

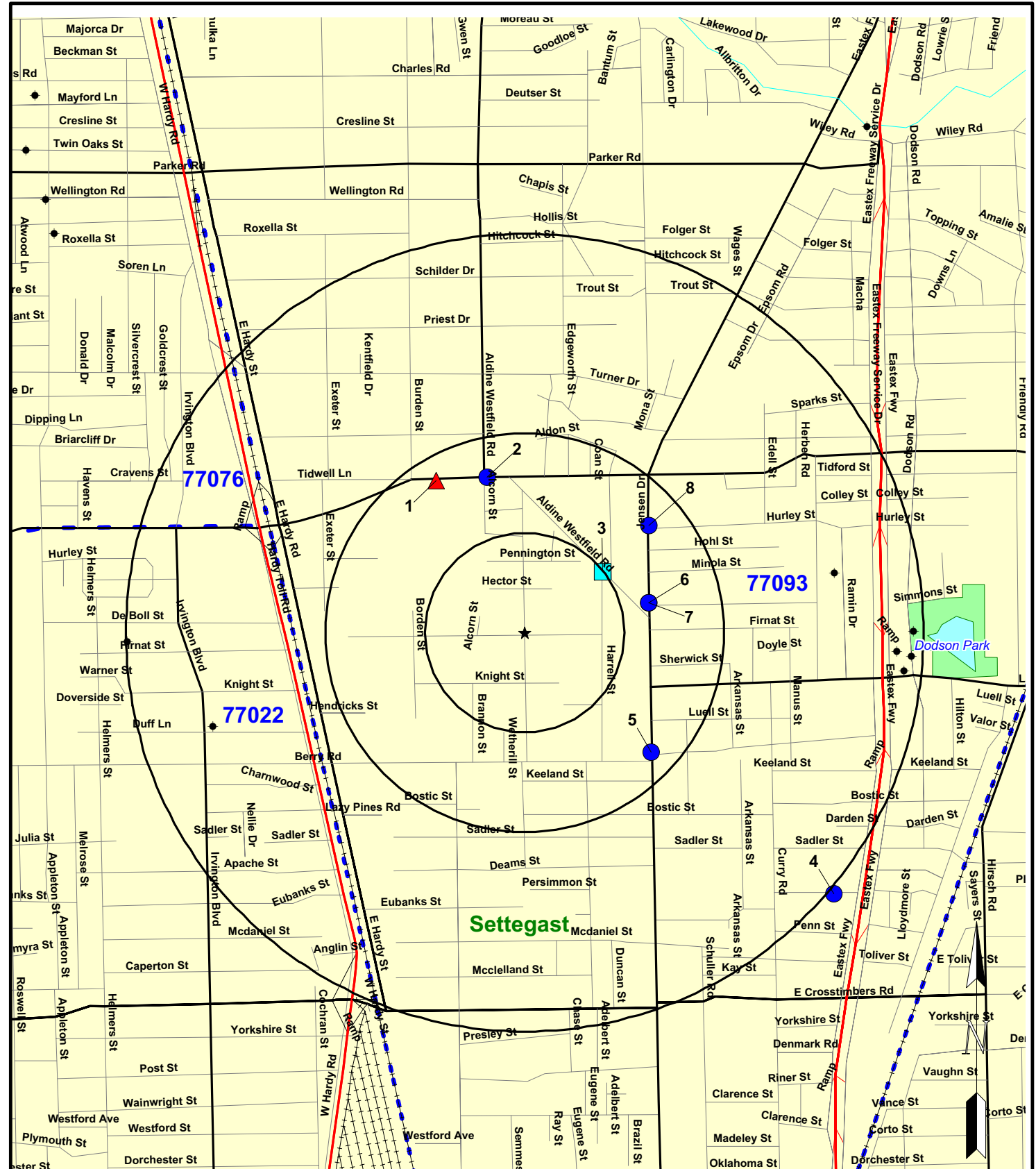
SITE VICINITY

PLATE 1

10/2004



PARCEL - S87-029 - 9011 LOMAX STREET

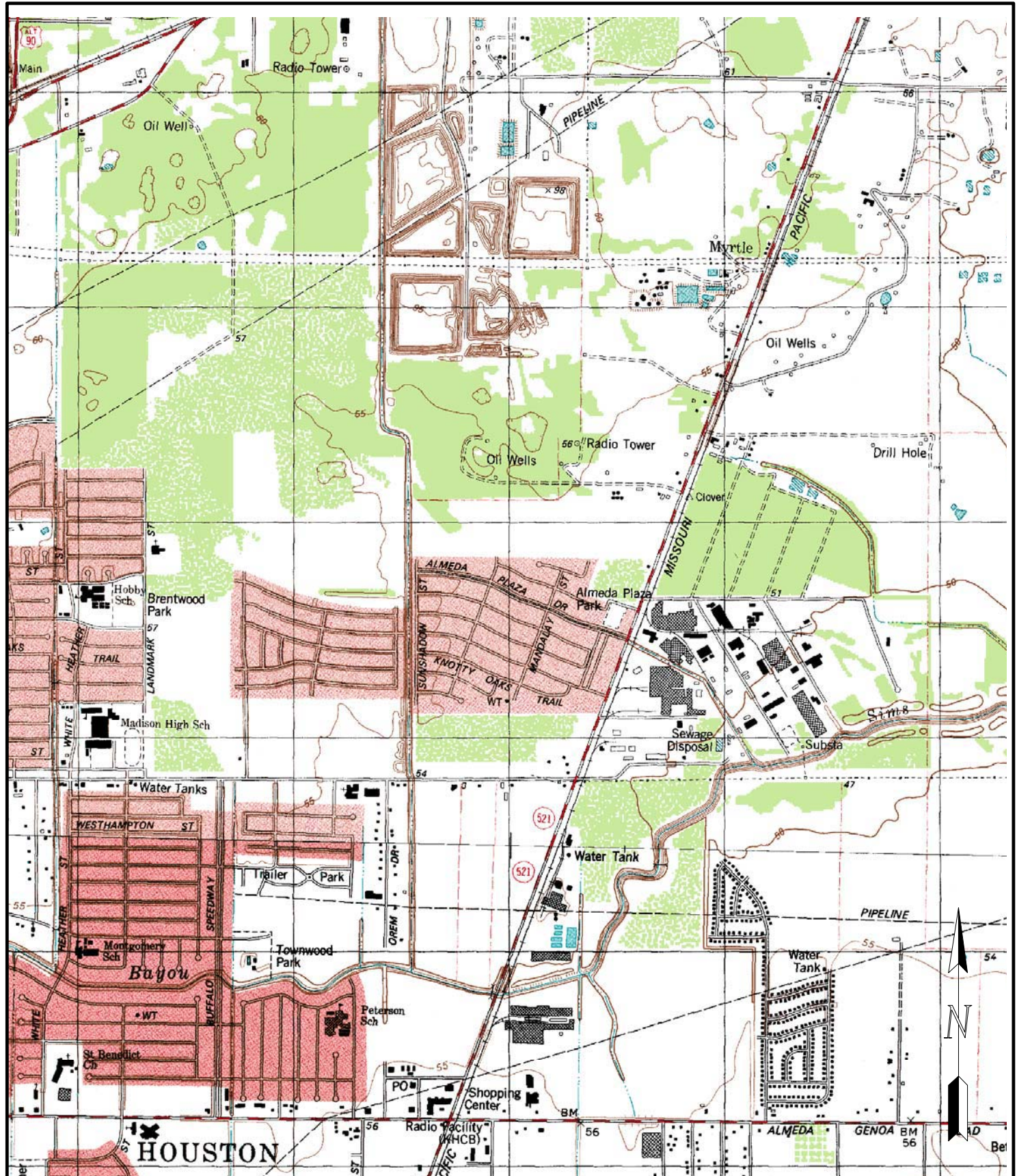


0 .5 1.0
1 inch = .33 mile
1:24K Topo Boundary USPS Zip Boundary



Site Locations are Approximate Only

TXRRC Identified Oil Well (Select Counties Only)



To identify the map date and or revision date
go to <http://mac.usgs.gov/mac/maplists/selectstatelist.html>
the quad name(s) are on the first map in this report.

0 .5 1.0
Scale 1:24000

Current USGS 7.5 Minute Topographic Map



NOTES TO USERS

Vertical Datum Adjustment due to subsidence is the 2001 adjustment.

LEGEND

SPECIAL FLOOD HAZARD AREAS SUBJECT TO INUNDATION BY THE % ANNUAL CHANCE FLOOD EVENT

The flood hazard areas shown on the base flood, the 100-year flood, shown known as the base flood. It is the flood elevation flood (100-year flood), shown known as the base flood, or exceeded in given year. The Special Flood Hazard Areas are delineated by the 100-year flood elevation. The SFHA boundaries, however, do not include the water surface elevations of the annual chance flood.

COASTAL BARRIER RESOURCES SYSTEM (CBRS) AREAS

OTHERWISE PROTECTED AREAS (OPAs)

CBRS Areas are located adjacent to or adjacent to Specific Flood Hazard Areas.

CBRS and OPAs

CBRS Areas include:

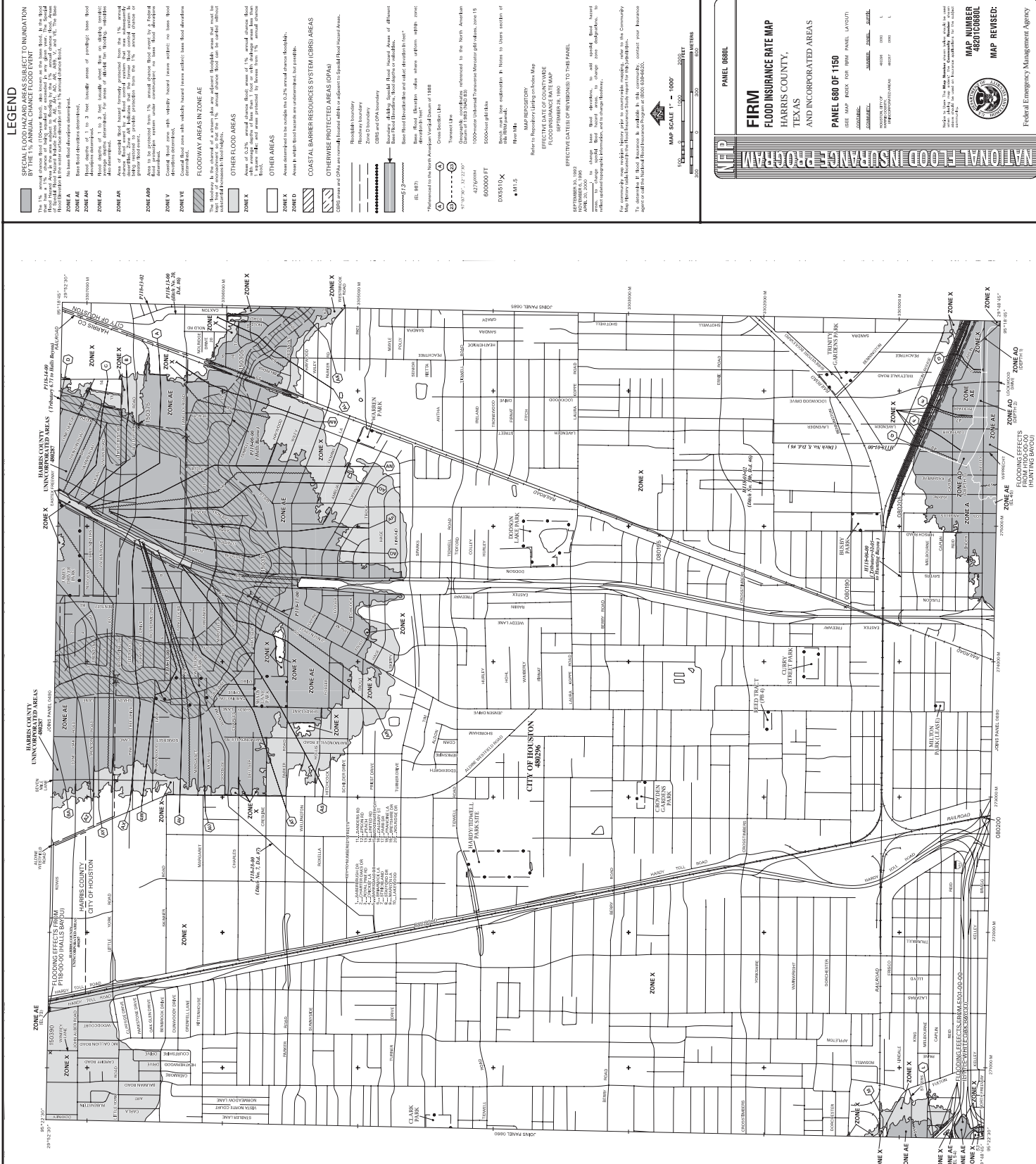
- Boundary, a legally defined area of different flood hazard risk or character.
- State floodplain boundary as developed by state.
- National Flood Insurance Program Urban areas, urban, urban-rural, rural, and rural-urban boundaries.
- National Flood Insurance Program Non-Urban areas of 1988.

CBRS Areas are located adjacent to the North, South, and East CBRS Areas.

Specific Flood Hazard Areas

CBRS Areas are located adjacent to the North, South, and East CBRS Areas.

CBRS Areas are located adjacent to the North, South, and East CBRS Areas.



This map is compiled on 1932 aerial photography by the U.S. Department of Agriculture, Soil Conservation Service and cooperating agencies. Coordinate grid lines and land division corners, if shown, are approximately positioned.

HARRIS COUNTY, TEXAS NO. 81

HARRIS COUNTY, TEXAS - SHEET NUMBER 81

750 000 FEET

3155 000 EET

10

| (Joins sheet 80)

<img alt="Aerial photograph of Houston, Texas, showing the city grid and surrounding areas. The map includes labels for major railroads (SOUTHERN, PACIFIC, MISSOURI PACIFIC), major roads (Interstate 10, Interstate 45, Beltway 8, Sam M. Jones, and several U.S. Highways like 59, 69, 90, 94, 95, 96, 97, 98, 99, 101, 105, 107, 109, 111, 113, 115, 117, 119, 121, 123, 125, 127, 129, 131, 133, 135, 137, 139, 141, 143, 145, 147, 149, 151, 153, 155, 157, 159, 161, 163, 165, 167, 169, 171, 173, 175, 177, 179, 181, 183, 185, 187, 189, 191, 193, 195, 197, 199, 201, 203, 205, 207, 209, 211, 213, 215, 217, 219, 221, 223, 225, 227, 229, 231, 233, 235, 237, 239, 241, 243, 245, 247, 249, 251, 253, 255, 257, 259, 261, 263, 265, 267, 269, 271, 273, 275, 277, 279, 281, 283, 285, 287, 289, 291, 293, 295, 297, 299, 301, 303, 305, 307, 309, 311, 313, 315, 317, 319, 321, 323, 325, 327, 329, 331, 333, 335, 337, 339, 341, 343, 345, 347, 349, 351, 353, 355, 357, 359, 361, 363, 365, 367, 369, 371, 373, 375, 377, 379, 381, 383, 385, 387, 389, 391, 393, 395, 397, 399, 401, 403, 405, 407, 409, 411, 413, 415, 417, 419, 421, 423, 425, 427, 429, 431, 433, 435, 437, 439, 441, 443, 445, 447, 449, 451, 453, 455, 457, 459, 461, 463, 465, 467, 469, 471, 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2887, 2889, 2891, 2893, 2895, 2897, 2899, 2901, 2903, 2905, 2907, 2909, 2911, 2913, 2915, 2917, 2919, 2921, 2923, 2925, 2927, 2929, 2931, 2933, 2935, 2937, 2939, 2941, 2943, 2945, 2947, 2949, 2951, 2953, 2955, 2957, 2959, 2961, 2963, 2965, 2967, 2969, 2971, 2973, 2975, 2977, 2979, 2981, 2983, 2985, 2987, 2989, 2991, 2993, 2995, 2997, 2999, 3001, 3003, 3005, 3007, 3009, 3011, 3013, 3015, 3017, 3019, 3021, 3023, 3025, 3027, 3029, 3031, 3033, 3035, 3037, 3039, 3041, 3043, 3045, 3047, 3049, 3051, 3053, 3055, 3057, 3059, 3061, 3063, 3065, 3067, 3069, 3071, 3073, 3075, 3077, 3079, 3081, 3083, 3085, 3087, 3089, 3091, 3093, 3095, 3097, 3099, 3101, 3103, 3105, 3107, 3109, 3111, 3113, 3115, 3117, 3119, 3121, 3123, 3125, 3127, 3129, 3131, 3133, 3135, 3137, 3139, 3141, 3143, 3145, 3147, 3149, 3151, 3153, 3155, 3157, 3159, 3161, 3163, 3165, 3167, 3169, 3171, 3173, 3175, 3177, 3179, 3181, 3183, 3185, 3187, 3189, 3191, 3193, 3195, 3197, 3199, 3201, 3203, 3205, 3207, 3209, 3211, 3213, 3215, 3217, 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3883, 3885, 3887, 3889, 3891, 3893, 3895, 3897, 3899, 3901, 3903, 3905, 3907, 3909, 3911, 3913, 3915, 3917, 3919, 3921, 3923, 3925, 3927, 3929, 3931, 3933, 3935, 3937, 3939, 3941, 3943, 3945, 3947, 3949, 3951, 3953, 3955, 3957, 3959, 3961, 3963, 3965, 3967, 3969, 3971, 3973, 3975, 3977, 3979, 3981, 3983, 3985, 3987, 3989, 3991, 3993, 3995, 3997, 3999, 4001, 4003, 4005, 4007, 4009, 4011, 4013, 4015, 4017, 4019, 4021, 4023, 4025, 4027, 4029, 4031, 4033, 4035, 4037, 4039, 4041, 4043, 4045, 4047, 4049, 4051, 4053, 4055, 4057, 4059, 4061, 4063, 4065, 4067, 4069, 4071, 4073, 4075, 4077, 4079, 4081, 4083, 4085, 4087, 4089, 4091, 4093, 4095, 4097, 4099, 4101, 4103, 4105, 4107, 4109, 4111, 4113, 4115, 4117, 4119, 4121, 4123, 4125, 4127, 4129, 4131, 4133, 4135, 4137, 4139, 4141, 4143, 4145, 4147, 4149, 4151, 4153, 4155, 4157, 4159, 4161, 4163, 4165, 4167, 4169, 4171, 4173, 4175, 4177, 4179, 4181, 4183, 4185, 4187, 4189, 4191, 4193, 4195, 4197, 4199, 4201, 4203, 4205, 4207, 4209, 4211, 4213, 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(Joins sheet 82)

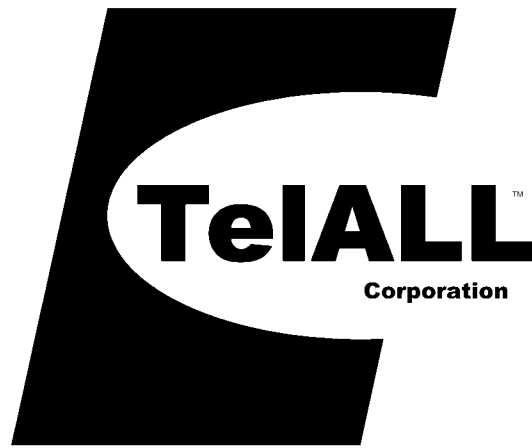
A horizontal scale bar with numerical markings at 5000, 4000, 3000, 2000, 1000, and 0. The scale is labeled "Scale 1:20000".

1 Mile
5000 Feet



Appendix I

Regulatory Data Report



Environmental Data Search

for the site

9011 Lomax Street, Harris County, TX

performed for

TLC Engineering

7/27/2005

TLCE6632

www.TelALL.net

(800) 583-0004 by fax (512) 472-4466

Sites Sorted By Distance from Center

9011 Lomax Street, Harris County, TX

Site

Distance/Direction Database Number Address

Page 1
Job TLCE6632
Date 7/27/2005

Distance/Direction	Database	Number	Address	City/State	Site Name
	TXIOP				NO FINDINGS WITHIN 1/2 MILE.
	TXVCP				NO FINDINGS WITHIN 1/2 MILE.
	CERCLIS				NO FINDINGS WITHIN 1/2 MILE.
	NPL				NO FINDINGS WITHIN ONE MILE.
	ERNS				NO FINDINGS WITHIN 1/4 MILE.
	CORRACT				NO FINDINGS WITHIN ONE MILE.
	RCRA-G				NO FINDINGS WITHIN 1/4 MILE.
	TXAST				NO FINDINGS WITHIN 1/4 MILE.
	TXUST				NO FINDINGS WITHIN 1/4 MILE.
	TXLF				NO FINDINGS WITHIN ONE MILE.
	TXSSF				NO FINDINGS WITHIN ONE MILE.
	LFUN				NO FINDINGS WITHIN 1/2 MILE.
.24					
	N E	TXSPILL	3	2600 ALDINE WESTFIELD RD	HOUSTON
.32					HOLDERS PEST CONTROL COMPAN
	N E	TXLUST	6	9103 JENSEN DR	HOUSTON
	N E	TXLUST	7	9103 JENSEN DR	CHEVRON
					HANDI PLUS 27
.35					
	N W	TXLUST	2	2302 TIDWELL RD	HOUSTON
.39					STOP N GO 2528
	N E	TXLUST	8	9303 JENSEN DR	HOUSTON
.4					JENSEN SQUARE SHOPPING CENTE
	N W	NFRAP	1	2100 TIDWELL	HOUSTON
.41					INTERNATIONAL DISPOSAL CORP
	S E	TXLUST	5	8611 JENSEN DR	HOUSTON
.96					ENVIRONMENTAL IMPACT
	S E	RCRA TSD	4	3414 PERSIMMON ST	HOUSTON
Site Location Unknown					
		TXLUST	unknown	LAURA KOPPE	HOUSTON
					EXXON STATION 62694

Distances given are tenths of a statute mile.

NPLatio a priority List

L is a priority subset of the CE List (see CE CL below). The Cer is listed as created by the Comprehensive Environmental Response, Compensation, and Liability Act (CECL) need to track contaminated sites. CECL was enacted on 12/11/80 and

administered by the performance measurement system of 1986. These sites established broad authority for the owner or operator to respond to problems posed by the release or threat of release of hazardous substances or contaminated media.

also imposed liability on those responsible for releases and provided the authority for the owner or operator to determine and abate contamination at sites where responsible parties

Source: EPA, (703) 603-8852

Database: L**Site:** off-site within one mile**Dir./Distance (in Miles)****Map Number:****Address:****Zip Code:****City:****CERCLIS**Comprehensive Environmental Response, Compensation, and Liability Information System

CECL is the official repository for site and off-site specific performance data in support of the Comprehensive Environmental Response, Compensation, and Liability Act (CECL) to track site information on hazardous waste sites and assess remediation

from 1983 to the present. CECL information is used to report officially performance data to Congress and the public, assist EPA in identifying lead regulators, and update the status and progress of site cleanup performance.

Comprehensive environmental management activities are conducted at facilities and locations across the country.

Source: EPA/NTIS, (703) 413-0223

Database: CECL**Site:** off-site within 1/2 mile**Dir./Distance (in Miles)****Map Number:****Address:****Zip Code:****City:**

NFRAPo rther emedia tio a ed

ites i di ate a CE CL site that as desi ated o f rther remediation
a tio pa ed by the E ebr ary 1 5

Source: EPA/ NTIS, (703) 413-0223

Database:

Site:	TE	T	L	LC
--------------	----	---	---	----

Dir./Distance (in Miles)	4
---------------------------------	---

Map Number: 1

Address: 2100 T ELL

Zip Code: 77001

City: T

EPA ID NUMBER TXD000010884 STATUS: NOT ON THE NPL. DATES ARE GIVEN (YYYYMMDD).

L	LL	L	C	L	TE
1 800101					
1 840301					
1 841101					
1 4081					

RCRA TSDeso r eCo ser atio a d e o ery formatio system - Treatme t tora e or isposa

eso r eCo ser atio a d e o ery formatio system (C) der the

eso r eCo ser atio a d e o ery t (C) e erators tra sporters

treaters storers a d disposers of ha ardo s aste as

defied by the federa y re o i ed ha ardo s aste

are re ired to pro ide i formatio o er i their a ti ities to state

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C T tra sfa ities that fa der the Treatme t tora e or isposa
assifi atio

Source: EPA/ NTIS, (800) 424-9346

Database: C T

Site:	L	C	T	E	E	T	LLC
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Dir./Distance (in Miles)	E	6
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Map Number: 4

Address: 3414 E T

Zip Code: 770 3-8453

City: T

SITE EPA ID: TXR000034397 DATE OF STARTING TSD ACTIVITIES (YYYYDDMM) 20010213

TSD ACTIVITIES: - TSD TYPE UNDEFINED BY EPA

CONTACT INFORMATION: MATTHEW COVAN PERSIMMON HOUSTON TX 77093 TEL. 713-699-9313

NAIC (NORTH AMERICAN INDUSTRIAL CLASSIFICATION) CODE(S):
48411

CORRECTCorre ti e tio

C - CT ists C - (esoreCo seratio a d e o ery formatio system) sites that are rre ty or ha e had i the pastorre ti e a tio

Source: EPA, (800) 424-9346

Database: C - CT

Site: offi di s ithi o e mi e

Dir./Distance (in Miles)

Map Number:

Address:

Zip Code:

City:

RCRA-GesoreCo seratio a d e o ery formatio ystem - e erators

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*CONDITIONALLY EXEMPT SMALL QUANTITY GENERATORS
(CESQG) produce less than 100 kg per month of hazardous
waste.*

*SMALL QUANTITY GENERATORS (SQG) produce at least 100
kg per month but less than 1000 kg per month of hazardous
waste.*

*LARGE QUANTITY GENERATORS (LQG) produce at least 1000
kg per month of hazardous waste. Source: EPA/NTIS, (800) 424-
9346*

Database: C -

Site: offi di s ithi 1/4 mi e

Dir./Distance (in Miles)

Map Number:

Address:

Zip Code:

City:

ERNSEmergency Response System

E system supports the response to emergencies of section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) as amended section 311 of the Clean Water Act and section 300.51 and 300.65 of the regulations adopted under sections 103 and 311 of CERCLA. The system is designed to store and manage data related to emergency responses, including information such as site addresses, contact information, and response activities. It also includes a reporting module for facility managers to report spills and other environmental incidents.

Source: EPA/NTIS, (202) 260-2342

Database: E**Site:** off-site within 1/4 mile**Dir./Distance (in Miles)****Map Number:****Address:****Zip Code:****City:****TXVCP**Texas Oil and Chemical Program

Created on December 22, 1966, The Texas Oil and Chemical Program (OCP) was established on January 1, 1985, to provide administrative technical assistance to oil and chemical companies regarding the operation of their facilities in Texas. It is responsible for investigating complaints from citizens regarding potential environmental hazards at these sites.

The program's main objective is to protect the environment and public health by ensuring that oil and chemical companies follow safe practices and standards. It also monitors and enforces regulations related to waste management, spill prevention, and emergency preparedness. The OCP has a team of experts who conduct investigations, issue permits, and provide technical guidance to industry.

Parts of the above description were taken from the TCEQ/VCP Website. (<http://www.TCEQ.state.tx.us/permitting/vcp/>)

The investigation phases are listed as INVESTIGATION, REMEDIATION, POST-CLOSURE, and COMPLETE.

Contaminant Categories (PERC and BTEX). Source: TCEQ, (512) 239-5891

Database: T C**Site:** off-site within 1/2 mile**Dir./Distance (in Miles)****Map Number:****Address:****Zip Code:****City:**

TXIOPo e t er/ perator ro ram

The T created by o se i 2776 of the 75th Le pro ides a ert to a i o e to er or operator if their property is o tamia ted as a res t of a release or mi ratio of o tamia ts from a so re or so res ot o o the prop a d they

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*The above description were taken from the TCEQ/IOP Website.
(<http://www.TCEQ.state.tx.us/permitting/remed/vcp/iop.html>)*
Source: TCEQ, (512) 239-5891

Database: T**Site:** o fi di s ithi 1/2 mi e**Dir./Distance (in Miles)****Map Number:****Address:****Zip Code:****City:****TXSSF**Texas tate perf d

The Texas tate perf d database is a ist of sites that the tate of Texas has ide tified for i esti atio or remediatio

Texas tate perf d sites are re ie ed for pote tia p radi to Comprehe si E iro me ta espo se Compe satio a d Liabi ity formatio ystem stat s by the federa E iro me ta rote tio e y

Source: TCEQ, (512) 239-5680

Database: T**Site:** o fi di s ithi o emie**Dir./Distance (in Miles)****Map Number:****Address:****Zip Code:****City:**

TXLFTCEC oilfield activities

Texas Commission on Environmental Management (TCEC) oversees many industries and oil fields to report on activities and violations.

Texas Landfills is a list of solid waste facilities registered and traded by the TCEC oilfield division. The facilities trade in discarded solid waste disposal sites as well as transfer stations and processing stations.

Source: TCEQ, (512) 239-6786

Database: TCEC

Site: Oilfield sites throughout the state

Dir./Distance (in Miles)

Map Number:

Address:

Zip Code:

City:

LFUNauthorized and permitted landfills

Authorized sites have permits and are considered abandoned or inactive. Information about these sites is compiled by the Texas State University under contract with TCEC and is based on a search of public available records.

Source: TCEQ, (512) 239-6786

Database: LFUN

Site: Oilfield sites 1/2 mile

Dir./Distance (in Miles)

Map Number:

Address:

Zip Code:

City:

TXLUSTLea i der ro d tora e Ta s

L T is a list of o ta re eases mai tai ed by Texas Commissio o
E iro me ta a ity (TCE)

Source: TCEQ, (512) 239-2200

Database: T L T

Site: C E

Dir./Distance (in Miles) E 32

Map Number: 6

Address: 103 E E

Zip Code: 770 3-6 2

City: T

LEAKING PETROLEUM STORAGE TANK IDENTIFICATION NUMBER (LPSTID) 113375. THE SUBJECT TANK RELEASE WAS REPORTED ON 8/5/1998.

PRIORITY: 4.1 - GW IMPACTED, NO APPARENT THREATS OR IMPACTS TO RECEPTORS.

STATUS: 6P

FAC ID NUMBER 0049424 PRP INFO: A N RUSCHE DISTRIBUTING, 555 E AIRTEX DR, HOUSTON TX 77073 CONTACT: ROCKY DEWBRE TEL. 832/234-3600.

LOCATION DESCRIPTION: 9103 JENSEN DR.

Database: T L T

Site: L 27

Dir./Distance (in Miles) E 32

Map Number: 7

Address: 103 E E

Zip Code: 770 3-6 2

City: T

LEAKING PETROLEUM STORAGE TANK IDENTIFICATION NUMBER (LPSTID) 095111. THE SUBJECT TANK RELEASE WAS REPORTED ON 3/30/1990.

PRIORITY: 4A - SOIL CONTAMINATION ONLY, REQUIRES FULL SITE ASSESSMENT & RAP.

STATUS: 6A - FINAL CONCURRENCE ISSUED, CASE CLOSED.

FAC ID NUMBER 0049424 PRP INFO: CORRIGAN PROPERTIES INC, 4204 BELLAIRE BLVD STE 212, HOUSTON TX 77025 CONTACT: SHERRY CARLSON TEL. 713/528-7076.

LOCATION DESCRIPTION: 9103 JENSEN DR.

Database: T L T

Site: T 2528

Dir./Distance (in Miles) 35

Map Number: 2

Address: 2302 T ELL

Zip Code: 770 3-6731

City: T

LEAKING PETROLEUM STORAGE TANK IDENTIFICATION NUMBER (LPSTID) 111929. THE SUBJECT TANK RELEASE WAS REPORTED ON 11/25/1996.

PRIORITY: 4.2 - NO GW IMPACT, NO APPARENT THREATS OR IMPACTS TO RECEPTORS.

STATUS: 6A - FINAL CONCURRENCE ISSUED, CASE CLOSED.

FAC ID NUMBER 0035312 PRP INFO: DIAMOND SHAMROCK, 1117 SILBER BLDG C, HOUSTON TX 77055 CONTACT: JERRY STAUFFER TEL. 713/957-1393.

LOCATION DESCRIPTION: 2302 TIDWELL.

011 Lomax street arris Co ty T

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ob TLCE6632
ate 7/27/2005

Database: T L T
Site: E E E CE TE
Dir./Distance (in Miles) E 3

Map Number: 8**Address:** 303 E E**Zip Code:** 770 3-6818**City:** T

LEAKING PETROLEUM STORAGE TANK IDENTIFICATION NUMBER (LPSTID) 100911. THE SUBJECT TANK RELEASE WAS REPORTED ON 12/3/1991.
PRIORITY: 3 - GROUP 3 GROUNDWATER, NO WELLS W/IN .5MI RADIUS.
STATUS: 6A - FINAL CONCURRENCE ISSUED, CASE CLOSED.
FAC ID NUMBER 0059226 PRP INFO: CORRIGAN PROPERTIES INC, 6615 TRAVIS ST, HOUSTON TX 77030 CONTACT: SHERRY CARLSON TEL. 713/528-7076.
LOCATION DESCRIPTION: 9303 JENSEN DR.

Database: T L T
Site: E E T L CT
Dir./Distance (in Miles) E 41
Map Number: 5
Address: 8611 E E
Zip Code: 770 3-7621
City: T

LEAKING PETROLEUM STORAGE TANK IDENTIFICATION NUMBER (LPSTID) 096245. THE SUBJECT TANK RELEASE WAS REPORTED ON 7/25/1990.
PRIORITY: 1B - DRINKING WATER AQUIFER OR WATER WELL IMPACTED/THREATENED.
STATUS: 6A - FINAL CONCURRENCE ISSUED, CASE CLOSED.
THE FAC ID # IS UNKNOWN. PRP INFO: STATE LEAD PERFORMING, CORRECTIVE ACTION, TX CONTACT: TEL. /-.
LOCATION DESCRIPTION: 8611 JENSEN DR.

Database: T L T
Site: E T T 626 4
Dir./Distance (in Miles) ite Lo atio o
Map Number: This site has not been mapped
Address: L E
Zip Code: 77016
City: T

LEAKING PETROLEUM STORAGE TANK IDENTIFICATION NUMBER (LPSTID) 098963. THE SUBJECT TANK RELEASE WAS REPORTED ON 5/15/1991.
PRIORITY: 6 - MINOR SOIL CONTAMINATION-NO REMEDIAL ACTION REQUIRED.
STATUS: 6A - FINAL CONCURRENCE ISSUED, CASE CLOSED.
FAC ID NUMBER 0026739 PRP INFO: EXXON CO USA, PO BOX 2180, HOUSTON TX 77252
CONTACT: KRIS GAGNON TEL. 713/000-0000.
LOCATION DESCRIPTION: LAURA KOPPE.

011 Lomax street arris Co ty T

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ob TLCE6632
ate 7/27/2005**TXUST**Texas der ro d tora e Ta s

der ro d tora e Ta s - ermitted der ro d stora e ta s are tra ed by Texas Commissio o E iro me ta aity (TCE) This ist is a so mai tai ed by the TCE

Source: TCEQ, (512) 239-2160

Database: T T**Site:** o fi di s ithi 1/4 mi e**Dir./Distance (in Miles)****Map Number:****Address:****Zip Code:****City:****TXAST**Texas bo e ro d tora e Ta s

bo e ro d tora e Ta s - ermitted abo e ro d stora e ta s are tra ed Texas Commissio o E iro me ta aity (TCE) This ist is a so mai tai ed by the TCE

Source: TCEQ, (512) 239-2160

Database: T T**Site:** o fi di s ithi 1/4 mi e**Dir./Distance (in Miles)****Map Number:****Address:****Zip Code:****City:****TXSPILL**Texas pi s List

Texas Commissio o E iro me ta aity (TCE) tra s ases here emer e y respo se is eeded for ea p of toxi s bstas es

Source: TCEQ, (512) 239-3282

Database: T LL**Site:** L E E T C T LC**Dir./Distance (in Miles)** E 24**Map Number:** 3**Address:** 2600 L E E T EL**Zip Code:** 770 3-6711**City:** T

DATE OF SPILL: 7/5/85 -

MATERIAL SPILLED: CHLORDANE/HEPTACHLOR. AMOUNT OF MATERIAL SPILLED: 5 GALLONS.

CLASS OF SPILL: HAZARDOUS MATERIAL - MINOR. THE CLEANUP STATUS IS: .

MEDIA AFFECTED: NO (A = AIR, L = LAND, N/A = NONE, W = WATER). THE BASIN WHERE THE

SPILL OCCURED: NONE.

TelALL Zip Index

The following zip codes, are the zip codes that TelALL used for generating the preceding report. The information is provided to help our customers make the most thorough data evaluation possible.

Lat/Lon. info is provided to assist in locating sites. Lat/Lon info that is listed as "0" indicates that the site has not been geocoded. This does not indicate that the site is an orphan or was not evaluated by TelALL's research personnel.



FACZIP	DATABASE	SITENAME	ADD	CITY	LATITUDE	LONGITUDE
77022	ERNS		621 YORKSHIRE STREET 829 EAST 32ND ST SIDEWALK, CURB, AND GRASS 821 SIDEWALK, CURB, AND GRASS 821 SIDEWALK, CURB, AND GRASS 821	HOUSTON HOUSTON HOUSTON HOUSTON HOUSTON	29.827596 29.815185 29.815185 29.815185 29.815185	-95.364914 -95.3886 -95.388726 -95.388726 -95.388726
		BOWEN TOOLS COYSTAPHAST X CHEM	OFF OF IRVINGTON ST 29 BERRY RD 102 BENNINGTON 102 BENNINGTON 102 BENNINGTON	HOUSTON HOUSTON HOUSTON HOUSTON HOUSTON	29.834565 29.837089 29.821281 29.821281 29.821281	-95.361268 -95.381044 -95.374705 -95.374705 -95.374705
	NFRAP	JAMES DAVIS SITE	150 VAN MOLAN	HOUSTON	29.829149	-95.374745
		KOPPERS CO INC - HOUSTON TR	7201 W HARDY	HOUSTON	29.820585	-95.352382
	TXLUST	ADAMS RESOURCES 159	N FRWY	HOUSTON	29.831699	-95.3784160
		GILBERTHA WINGATE CHILDREN	FULTON	HOUSTON	29.774	-95.356
		K W BAGWELL PROPERTY	E BURRESS	HOUSTON	29.841275	-95.397741
		SHELL OIL CO	IH 45 @ CROSSTIMBERS	HOUSTON	29.794199	-95.371172
		SHORT STOP 1	IRVINGTON BLVD	HOUSTON	29.790899	-95.360672
		SIGMOR SHAMROCK 295	W HARDY	HOUSTON	29.82991	-95.37618
		TEXAS PETERBILT INC	4638 WAUGH DR	HOUSTON	29.74482	-95.393025
	TXSPILL	AOIL AND SON	CORNER OF FULTON & BERRY, HO	HOUSTON		
		HARRIS CO. FLOOD CONTROL DI	WEST MARSHAN & HANOVER ST., H	HOUSTON		
		KOPPERS COMPANY	SEE ABOVE ADDRESS	HOUSTON		
		LONE STAR TRUCKING COMPAN	NEAR ENTRANCE TO TX INSTRUME	HOUSTON	29.859512	-95.52457
		PIONEERING CONCRETE	HIGHWAY 3 BELTWAY 8, 10715 HWY	HOUSTON	29.61989	-95.18827
		Steve Installation Co	Intersection of Beachnut and 59	Houston		
	TXUST	KENNETH W BAGWELL	216 E BURKESS	HOUSTON	29.831699	-95.3784160
77022-161		ANDRESS LILLY KUCERA	161 E Tidwell Rd	Houston	29.845125	-95.398938
77022-162		TIDWELL SHELL	161 E Tidwell Rd	Houston	29.845125	-95.398938
			301 E Tidwell Rd	Houston	29.845285	-95.397441
			301 E Tidwell Rd	Houston	29.845285	-95.397441
			301 E Tidwell Rd	Houston	29.845285	-95.397441
			301 E Tidwell Rd	Houston	29.845285	-95.397441
77022-162	TXLUST	SIGMOR SHAMROCK 288	428 E Tidwell Rd	Houston	29.845205	-95.395684
	TXUST		428 E Tidwell Rd	Houston	29.845205	-95.395684
			428 E Tidwell Rd	Houston	29.845205	-95.395684
			428 E Tidwell Rd	Houston	29.845205	-95.395684
77022-162		VERNON MASONRY INC	402 E Tidwell Rd	Houston	29.845181	-95.396199
77022-169		ACRO TAPES INC	5333 Werner St	Houston	29.844007	-95.394268
77022-172		KELLCO CEMENT CONTRACTOR	213 1/2 E Burress St	Houston	29.841275	-95.397515
			213 1/2 E Burress St	Houston	29.841275	-95.397515
77022-172		GLENBOURNIE SHOPPING CENT	702 Glenburnie Dr	Houston	29.838465	-95.389232
			702 Glenburnie Dr	Houston	29.838465	-95.389232
77022-173	TXSPILL	EC GILBREATH	5219 North Fwy	Houston	29.8423	-95.3922
77022-173	TXLUST	746 56 U HAUL DALLAS FREEWAY	5333 North Fwy	Houston	29.8443	-95.3933
	TXUST	746-56 U-HAUL - DALLAS FREEW	5333 North Fwy	Houston	29.8443	-95.3933
			5333 North Fwy	Houston	29.8443	-95.3933
			5333 North Fwy	Houston	29.8443	-95.3933
77022-180	RCRA-G	CITY OF HOUSTON	802 E Burress St	Houston	29.841341	-95.388006
	TXLUST	E BURRESS MAINTENANCE FACI	802 E Burress St	Houston	29.841341	-95.388006
	TXUST	PWE WATER MAINTENANCE FACI	802 E Burress St	Houston	29.841341	-95.388006
			802 E Burress St	Houston	29.841341	-95.388006
			802 E Burress St	Houston	29.841341	-95.388006
77022-181		FIRST STATE BANK	827 E Rogers St	Houston	29.843485	-95.386781
			827 E Rogers St	Houston	29.843485	-95.386781
			827 E Rogers St	Houston	29.843485	-95.386781
			827 E Rogers St	Houston	29.843485	-95.386781
			827 E Rogers St	Houston	29.843485	-95.386781
77022-181		TUNE UP PLUS	5340 North Fwy	Houston	29.8444	-95.3916
77022-181	TXLUST	HOUSTON METRO ELECTRIC	611 E Tidwell Rd	Houston	29.845385	-95.390472
	TXUST	QUICK MART	625 E Tidwell Rd	Houston	29.845385	-95.390236
77022-182		HOUSTON METRO ELECTRICAL C	705 E Tidwell Rd	Houston	29.845385	-95.388886
77022-190	TXLUST	FORMER FIRST HEIGHTS BANK	5341 Airline Dr	Houston	29.84501	-95.384368
	TXUST		5341 Airline Dr	Houston	29.84501	-95.384368
			5341 Airline Dr	Houston	29.84501	-95.384368
			5341 Airline Dr	Houston	29.84501	-95.384368
77022-190		SHOP N GO	97 Tidwell Rd	Houston	29.845482	-95.377833

FACZIP	DATABASE	SITENAME	ADD	CITY	LATITUDE	LONGITUDE
77022-190	TXUST	SHOP N GO	97 Tidwell Rd 97 Tidwell Rd	Houston	29.845482	-95.377833
77022-202		ALL SEASON 7	8605 Fulton St 8605 Fulton St	Houston	29.838237	-95.375568
77022-203		WINGATE GILBERTA C CHILD TR	9333 Fulton St 9333 Fulton St 9333 Fulton St 9333 Fulton St	Houston	29.844058	-95.377039
77022-204		TIDWELL CONOCO	319 Tidwell Rd 319 Tidwell Rd	Houston	29.845524	-95.37125
77022-204		E & G DRIVE INN	300 Tidwell Rd 300 Tidwell Rd	Houston	29.845387	-95.371435
77022-205		TIDWELL FOOD STORE	300 Tidwell Rd 101 Tidwell Rd # A 101 Tidwell Rd # A	Houston	29.845387	-95.371435
77022-209		IRWIN CO INC	334 Tidwell Rd 334 Tidwell Rd	Houston	29.845485	-95.377541
77022-211	TXLUST TXUST	NORTH MAINTENANCE	9229 Bauman Rd 9229 Bauman Rd 9229 Bauman Rd 9229 Bauman Rd 9229 Bauman Rd 9229 Bauman Rd	Houston	29.844862	-95.371568
77022-219		A & A PUMP CO INC	8901 Bauman Rd 8901 Bauman Rd 8901 Bauman Rd	Houston	29.840199	-95.371568
77022-233	TXLUST TXUST	FORMER CIRCLE K 8011	9005 Irvington Blvd 9005 Irvington Blvd 9005 Irvington Blvd 9005 Irvington Blvd	Houston	29.84161	-95.362104
77022-251		TEXAS SUPER STOP	4921 North Fwy 4921 North Fwy 4921 North Fwy	Houston	29.8369	-95.3883
77022-260	TXLUST TXUST	HANDI STOP 4 JAPAGE PARTNE	5115 Airline Dr 5115 Airline Dr 5115 Airline Dr 5115 Airline Dr	Houston	29.840261	-95.384295
77022-260	RCRA-G	MAACO AUTO PAINTING & BODY	5016 Airline Dr	Houston	29.838701	-95.384253
77022-261	TXUST	CHARLIES FOOD STORE	8721 Meta St 8721 Meta St	Houston	29.840062	-95.381032
77022-283		SURMAN TRUCK LEASING CO IN	4624 Werner St	Houston	29.832285	-95.396672
77022-290		SUNMART 154	4530 Airline Dr	Houston	29.831559	-95.384215
77022-290	TXAST	MAXIM CRANE WORKS	4515 North Fwy	Houston	29.8305	-95.3837
77022-290	TXUST	ADAMS RESOURCES 159	4635 North Fwy # 45 4635 North Fwy # 45 4635 North Fwy # 45 4635 North Fwy # 45 4635 North Fwy # 45	Houston	29.831699	-95.3784160
77022-291	TXSPILL	Petroleum Wholesale	4615 North Fwy	Houston	29.8337	-95.3862
77022-292	TXUST	DEALERS ELECTRIC	4433 Airline Dr 4433 Airline Dr	Houston	29.829485	-95.384268
77022-293		W R MIELSCH	4411 Airline Dr	Houston	29.828961	-95.384268
77022-293		AIRLINE QUICK MART	4401 Airline Dr 4401 Airline Dr 4401 Airline Dr	Houston	29.828599	-95.384268
77022-300		TEXAS PETERBILT INC	4638 Airline Dr 4638 Airline Dr 4638 Airline Dr	Houston	29.832141	-95.384249
77022-300		MACGREGOR DENTAL CENTER	4701 Airline Dr 4701 Airline Dr 4701 Airline Dr	Houston	29.833699	-95.384268
77022-300	TXLUST TXUST	EATON CAR CARE CENTER	4702 Airline Dr 4702 Airline Dr 4702 Airline Dr 4702 Airline Dr	Houston	29.833699	-95.384268
77022-300	TXLUST TXUST	TUNEUP MASTERS INC OF TEXA	4828 Airline Dr 4840 Airline Dr 4840 Airline Dr 4840 Airline Dr	Houston	29.833714	-95.384172
77022-300	TXLUST TXUST	AIRLINE CONOCO	4840 Airline Dr 4840 Airline Dr 4840 Airline Dr 4840 Airline Dr	Houston	29.833714	-95.384172
77022-300		TUNEUP MASTERS INC OF TEXA	4828 Airline Dr	Houston	29.835276	-95.384202
77022-300		ATT MAINTENANCE	37 Lyerly St	Houston	29.834622	-95.381077
77022-300	RCRA-G	MATERIAL CONTAINMENT INC	26 Lyerly St Ste 5	Houston	29.834501	-95.382055
77022-301	TXLUST	MOORE SUPPLY CO OF HOUSTO	40 Lyerly St	Houston	29.834515	-95.380838
77022-302	TXUST	GALE FENCE CO	11 Berry Rd	Houston	29.837085	-95.383071
77022-302		HANDI PLUS 383	4903 Airline Dr	Houston	29.835618	-95.384311
77022-302	TXLUST	HANDI PLUS 14	4903 Airline Dr 4904 Airline Dr	Houston	29.835618	-95.384311
77022-302				Houston	29.83715	-95.384272

FACZIP	DATABASE	SITENAME	ADD	CITY	LATITUDE	LONGITUDE
77022-302	TXLUST	HANDI PLUS 14	4904 Airline Dr 4904 Airline Dr 4904 Airline Dr 4904 Airline Dr	Houston	29.83715	-95.384272
77022-305	TXLUST	FORMER GRIGGS CORP PROPER	89 Berry Rd	Houston	29.837414	-95.376297
77022-305	TXLUST	UNKNOWN	98 Berry Rd 98 Berry Rd 98 Berry Rd 98 Berry Rd 98 Berry Rd 98 Berry Rd	Houston	29.837368	-95.375594
77022-309	TXLUST	FIESTA MART METRO FUELS	4711 Airline Dr	Houston	29.833776	-95.384268
	TXLUST	FIESTA MART INC	4711 Airline Dr 4711 Airline Dr	Houston	29.833776	-95.384268
77022-310		GLADYS VOLOTKO	8000 Fulton St 8000 Fulton St	Houston	29.833099	-95.375772
		SUPER J FOOD STORE	8030 Fulton St 8030 Fulton St	Houston	29.833275	-95.375772
77022-311	TXLUST	TWO WAY QUICK STOP	8430 Fulton St	Houston	29.836784	-95.375544
	TXLUST	FULTON AUTO SERVICE	8418 Fulton St 8418 Fulton St 8418 Fulton St 8418 Fulton St	Houston	29.836684	-95.375555
		TWO WAY QUICK STOP	8430 Fulton St 8430 Fulton St 8430 Fulton St	Houston	29.836684	-95.375555
77022-312	RCRA-G	PILECO INC	111 Berry Rd 111 Berry Rd	Houston	29.837485	-95.375237
	TXLUST		122 Berry Rd	Houston	29.837485	-95.375237
77022-312	RCRA-G	TAYLOR WATERPROOFING PLUS	8303 Bauman Rd	Houston	29.837375	-95.374992
77022-320		B AND B PLATING DBA ATLAS ME	303 Berry Rd	Houston	29.835814	-95.371368
77022-320	TXLUST	JONES OIL CO	303 Berry Rd	Houston	29.837485	-95.371213
	TXLUST	JONES GAS	303 Berry Rd 303 Berry Rd	Houston	29.837485	-95.371213
77022-321	TXLUST	BERRY FOOD STORE	516 Berry Rd	Houston	29.837375	-95.368887
	TXLUST	SUNNYS FOOD STORE 2	516 Berry Rd 516 Berry Rd 516 Berry Rd 516 Berry Rd 516 Berry Rd	Houston	29.837375	-95.368887
			516 Berry Rd 516 Berry Rd	Houston	29.837375	-95.368887
77022-330	TXLUST	WORTHEN CONSTRUCTION CO	720 Berry Rd	Houston	29.837375	-95.365428
	TXLUST	WORTHEN CONSTRUCTION CO I	720 Berry Rd 720 Berry Rd	Houston	29.837375	-95.365428
77022-330		OXFORD CO	710 Berry Rd	Houston	29.837375	-95.365534
			710 Berry Rd	Houston	29.837375	-95.365534
77022-330		ALAMO TAMALED CORP	809 Berry Rd	Houston	29.837485	-95.364586
77022-341	TXLUST	SPILLARS PHILLIPS 66	1101 Berry Rd 1101 Berry Rd 1101 Berry Rd 1101 Berry Rd	Houston	29.837485	-95.361241
	TXLUST		1101 Berry Rd 1101 Berry Rd 1101 Berry Rd	Houston	29.837485	-95.361241
77022-342		JUAN GUERRERO	1305 Berry Rd	Houston	29.837485	-95.358913
77022-344	RCRA-G	NATIONAL-OILWELL LP	8411 Irvington Blvd	Houston	29.834565	-95.361268
77022-345	TXLUST	MIKES PIT STOP 11	8400 Irvington Blvd 8400 Irvington Blvd 8400 Irvington Blvd 8400 Irvington Blvd	Houston	29.835804	-95.361118
	TXLUST		8400 Irvington Blvd 8400 Irvington Blvd	Houston	29.835804	-95.361118
77022-345	TXLUST	J & A FAST TIRE SERVICE	8507 Irvington Blvd 8507 Irvington Blvd 8507 Irvington Blvd 8507 Irvington Blvd 8507 Irvington Blvd	Houston	29.834728	-95.361268
	TXLUST		8507 Irvington Blvd 8507 Irvington Blvd 8507 Irvington Blvd 8507 Irvington Blvd	Houston	29.834728	-95.361268
77022-349		BOWEN TOOLS INC	8411 Irvington Blvd 8411 Irvington Blvd 8411 Irvington Blvd	Houston	29.834565	-95.361268
77022-350		WFI INTERNATIONAL INC	4407 Haygood St	Houston	29.828613	-95.393668
77022-350		FORMER SERVICE STATION	8811 N Main St 8811 N Main St 8811 N Main St	Houston	29.82775	-95.397367
			8811 N Main St	Houston	29.82775	-95.397367
77022-351	TXLUST	STORM SEWER REPAIR	9003 N Main St 9003 N Main St 9003 N Main St 9003 N Main St	Houston	29.829581	-95.398305
	TXLUST		9003 N Main St	Houston	29.829581	-95.398305
77022-353	TXLUST	MASCARI ELECTRIC CO	715 E Whitney St 715 E Whitney St 715 E Whitney St	Houston	29.830592	-95.38845
	TXLUST		715 E Whitney St	Houston	29.830592	-95.38845
			715 E Whitney St	Houston	29.830592	-95.38845

FACZIP	DATABASE	SITENAME	ADD	CITY	LATITUDE	LONGITUDE
77022-353	TXUST	ANCHOR PORT PRODUCTS	803 E Whitney St	Houston	29.830635	-95.387422
77022-359		MW MC CURDY & CO INC	401 Noras Ln	Houston	29.829585	-95.395773
			401 Noras Ln	Houston	29.829585	-95.395773
			401 Noras Ln	Houston	29.829585	-95.395773
			401 Noras Ln	Houston	29.829585	-95.395773
77022-361	TXLUST	NORTHLINE MALL @ JOSKES LO	400 Northline Mall	Houston	29.8319	-95.3798
77022-362	TXUST	GOLD STAR ENGINES	7502 Fulton St	Houston	29.829314	-95.375972
77022-369	TXLUST	MONTGOMERY WARD	7502 Fulton St	Houston	29.829314	-95.375972
	TXUST		500 Northline Mall	Houston	29.8319	-95.3798
77022-371		JOE SWARTZ ELECTRIC CO	500 Northline Mall	Houston	29.8319	-95.3798
			7202 Roswell St	Houston	29.824741	-95.369178
			7202 Roswell St	Houston	29.824741	-95.369178
			7202 Roswell St	Houston	29.824741	-95.369178
			7202 Roswell St	Houston	29.824741	-95.369178
77022-372		SUNMART 453	590 E Crosstimbers St	Houston	29.828675	-95.365755
			590 E Crosstimbers St	Houston	29.828675	-95.365755
			590 E Crosstimbers St	Houston	29.828675	-95.365755
77022-373		EMMA L SMITH	7603 Helmers St	Houston	29.830008	-95.365574
			7603 Helmers St	Houston	29.830008	-95.365574
			7603 Helmers St	Houston	29.830008	-95.365574
77022-390		KWIK WASH	903 Crosstimbers St	Houston	29.828485	-95.38723
77022-390		COST LESS TIRE & AUTO	900 Crosstimbers St # 910	Houston	29.828375	-95.387241
			900 Crosstimbers St # 910	Houston	29.828375	-95.387241
			900 Crosstimbers St # 910	Houston	29.828375	-95.387241
77022-393	TXLUST	7 EVENING FOOD STORE	525 Crosstimbers St	Houston	29.828459	-95.392539
	TXUST		525 Crosstimbers St	Houston	29.828459	-95.392539
			525 Crosstimbers St	Houston	29.828459	-95.392539
77022-393		HOUSTON FASTENER CORP	611 Crosstimbers St	Houston	29.828478	-95.390903
77022-395	TXAST	HARRIS COUNTY FLOOD CONT DI	8665 N Main St	Houston	29.827096	-95.397087
	TXUST		8665 N Main St	Houston	29.827096	-95.397087
			8665 N Main St	Houston	29.827096	-95.397087
			8665 N Main St	Houston	29.827096	-95.397087
77022-410	RCRA-G	ITW INSULATION SYSTEMS	1370 E 40th St Bldg 7	Houston	29.8221	-95.3827
	TXLUST	CHILDERS PRODUCTS	1370 E 40th St	Houston	29.8221	-95.3827
	TXVCP	Insulation Investors, Inc.	1370 E 40th St	Houston	29.8221	-95.3827
77022-411	TXUST	WAREHOUSE FACILITY	3901 Airline Dr	Houston	29.822617	-95.383538
77022-411	RCRA-G	TRISTAR WEB GRAPHICS INC	4010 Airline Dr	Houston	29.823637	-95.383597
	TXLUST	TRISTAR WEB GRAPHICS	4010 Airline Dr	Houston	29.823637	-95.383597
	TXUST		4010 Airline Dr	Houston	29.823637	-95.383597
			4010 Airline Dr	Houston	29.823637	-95.383597
			4010 Airline Dr	Houston	29.823637	-95.383597
			4010 Airline Dr	Houston	29.823637	-95.383597
			4010 Airline Dr	Houston	29.823637	-95.383597
			4010 Airline Dr	Houston	29.823637	-95.383597
77022-411	TXAST	D & R TRUCKING INC	4122 Airline Dr	Houston	29.824867	-95.383766
77022-412	TXLUST	CHARTER FOOD STORE 8004	4340 Airline Dr	Houston	29.827925	-95.384085
	TXUST		4340 Airline Dr	Houston	29.827925	-95.384085
			4340 Airline Dr	Houston	29.827925	-95.384085
			4340 Airline Dr	Houston	29.827925	-95.384085
			4340 Airline Dr	Houston	29.827925	-95.384085
77022-420	TXLUST	EXXON 60649	1333 Crosstimbers St	Houston	29.828585	-95.38302
	TXUST	CROSTIMBER CITGO	1333 Crosstimbers St	Houston	29.828585	-95.38302
			1333 Crosstimbers St	Houston	29.828585	-95.38302
			1333 Crosstimbers St	Houston	29.828585	-95.38302
			1333 Crosstimbers St	Houston	29.828585	-95.38302
			1333 Crosstimbers St	Houston	29.828585	-95.38302
			1333 Crosstimbers St	Houston	29.828585	-95.38302
77022-420		TIMEWISE FOOD STORE 701	1336 Crosstimbers St	Houston	29.828475	-95.382968
		TIMEWISE FOODSTORE 701	1336 Crosstimbers St	Houston	29.828475	-95.382968
			1336 Crosstimbers St	Houston	29.828475	-95.382968
			1336 Crosstimbers St	Houston	29.828475	-95.382968
			1336 Crosstimbers St	Houston	29.828475	-95.382968
77022-420		ROAD RUNNER MOTEL INN	4045 North Fwy	Houston	29.8238	-95.3803
			4045 North Fwy	Houston	29.8238	-95.3803
			4045 North Fwy	Houston	29.8238	-95.3803
77022-441		QUICK MART FOOD STORE	252 E Crosstimbers St	Houston	29.828275	-95.372401
			252 E Crosstimbers St	Houston	29.828275	-95.372401
77022-452	TXLUST	FORMER NCS 1259	7419 Irvington Blvd	Houston	29.82787	-95.36109
	TXUST	1 EXPRESS FOOD MART	7419 Irvington Blvd	Houston	29.82787	-95.36109
			7419 Irvington Blvd	Houston	29.82787	-95.36109
77022-452		SHORT STOP 1	7452 Irvington Blvd	Houston	29.828214	-95.361025
			7452 Irvington Blvd	Houston	29.828214	-95.361025
			7452 Irvington Blvd	Houston	29.828214	-95.361025
77022-455		KOPPERS CO INC	7201 W Hardy Rd	Houston	29.820585	-95.352382
			7201 W Hardy Rd	Houston	29.820585	-95.352382

FACZIP	DATABASE	SITENAME	ADD	CITY	LATITUDE	LONGITUDE
77022-481	RCRA-G	SOUTHEASTERN FREIGHT LINES	102 Bennington St	Houston	29.821281	-95.374705
	TXAST	SAIA MOTOR FREIGHT LINE INC	102 Bennington St	Houston	29.821281	-95.374705
	TXLUST	COMMERCIAL WAREHOUSE	150 Bennington St	Houston	29.821326	-95.373902
	TXUST	SAIA MOTOR FREIGHT LINE INC	102 Bennington St	Houston	29.821281	-95.374705
	TXUST	COMMERCIAL WAREHOUSES	150 Bennington St	Houston	29.821326	-95.373902
	TXUST	SAIA MOTOR FREIGHT LINE INC	102 Bennington St	Houston	29.821281	-95.374705
	TXUST	102 Bennington St	Houston	29.821281	-95.374705	
77022-482	TXAST	FULTON PLANT	302 Bennington St	Houston	29.821365	-95.370232
	TXLUST		302 Bennington St	Houston	29.821365	-95.370232
	TXUST		302 Bennington St	Houston	29.821365	-95.370232
	TXUST		302 Bennington St	Houston	29.821365	-95.370232
77022-483	RCRA-G	PRAXAIR SURFACE TECHNOLOGI	6911 Fulton St	Houston	29.822059	-95.375299
77022-489	RCRA TSD	STEVES INSTALLATION CO INC	215 Bennington St	Houston	29.821453	-95.373578
	TXUST	STEVES INSTALLATION	215 Bennington St	Houston	29.821453	-95.373578
	TXUST		215 Bennington St	Houston	29.821453	-95.373578
	TXUST		215 Bennington St	Houston	29.821453	-95.373578
77022-491	TXAST	HANSON PIPE & PRODUCTS INC	6800 Helmers St	Houston	29.819508	-95.365187
	TXUST		6800 Helmers St	Houston	29.819508	-95.365187
	TXUST		6800 Helmers St	Houston	29.819508	-95.365187
	TXUST		6800 Helmers St	Houston	29.819508	-95.365187
77022-500	TXSPILL	Houston Lighting and Power	725 E 35th St	Houston	29.818085	-95.390184
77022-564	TXUST	SWINNEY BUS SERVICE	712 Melbourne St	Houston	29.816175	-95.36066
77022-566		HFD FIRE STATION 30	6702 Irvington Blvd	Houston	29.81881	-95.360772
			6702 Irvington Blvd	Houston	29.81881	-95.360772
77022-573		HOUSTON CONCRETE PRODUCT	6415 W Hardy Rd	Houston	29.8418	-95.358
	TXVCP	Eagle-Cordell Concrete Products - H	6415 W Hardy Rd	Houston	29.8418	-95.358
77022-583	TXUST	DURHAM CHEVRON	733 North Loop	Houston	29.8144	-95.3899
			733 North Loop	Houston	29.8144	-95.3899
			733 North Loop	Houston	29.8144	-95.3899
			733 North Loop	Houston	29.8144	-95.3899
77022-590	TXLUST	MACH INDUSTRIAL GROUP	6119 Fulton St	Houston	29.814479	-95.369799
77022-592		CHEVRON FAC 200629	191 North Loop E	Houston	29.814485	-95.368682
77022-593		CHEVRON FAC 108129	717 North Loop E	Houston	29.814485	-95.362677
	TXSPILL	CHEVRON	717 North Loop E # 1610	Houston	29.814485	-95.362677
			717 North Loop E # 610	Houston	29.814485	-95.362677
	TXUST	CHEVRON FAC 108129	717 North Loop E	Houston	29.814485	-95.362677
			717 North Loop E	Houston	29.814485	-95.362677
77022-600		GRACIANO SANCHEZ	600 Berry Rd	Houston	29.837375	-95.367941
			600 Berry Rd	Houston	29.837375	-95.367941
77022-600		AMCO MECHANICAL CONTRACT	635 Julia St	Houston	29.834657	-95.367488
77022-620		L J FOOD MART	4302 North Fwy	Houston	29.8277	-95.3805
			4302 North Fwy	Houston	29.8277	-95.3805
			4302 North Fwy	Houston	29.8277	-95.3805
			4302 North Fwy	Houston	29.8277	-95.3805
			4324 North Fwy	Houston	29.8277	-95.3805
			4324 North Fwy	Houston	29.8277	-95.3805
			4324 North Fwy	Houston	29.8277	-95.3805
			4324 North Fwy	Houston	29.8277	-95.3805
			4324 North Fwy	Houston	29.8277	-95.3805
77022-621	RCRA TSD	FAULKNER CONTRACTORS INC	205 Oddo St	Houston	29.825585	-95.377981
	TXUST		205 Oddo St	Houston	29.825585	-95.377981
			205 Oddo St	Houston	29.825585	-95.377981
			205 Oddo St	Houston	29.825585	-95.377981
			205 Oddo St	Houston	29.825585	-95.377981
			205 Oddo St	Houston	29.825585	-95.377981
77022-621	TXLUST	JET	95 E Crosstimbers St	Houston	29.8285	-95.3797
	TXUST		95 E Crosstimbers St	Houston	29.8285	-95.3797
			95 E Crosstimbers St	Houston	29.8285	-95.3797
			95 E Crosstimbers St	Houston	29.8285	-95.3797
77022-632	TXAST	IRVINGTON PLANT	6810 Irvington Blvd	Houston	29.819732	-95.360785
	TXLUST	IDEAL CONCRETE	6810 Irvington Blvd	Houston	29.819732	-95.360785
	TXUST	IRVINGTON PLANT	6810 Irvington Blvd	Houston	29.819732	-95.360785
77022-632		SEVEN S GROCERY	6902 Irvington Blvd	Houston	29.821918	-95.360872
			6902 Irvington Blvd	Houston	29.821918	-95.360872
			6902 Irvington Blvd	Houston	29.821918	-95.360872
77022-639	TXLUST	SULLIVAN TRANSFER CO	6802 Irvington Blvd	Houston	29.819547	-95.360777
			6802 Irvington Blvd	Houston	29.819547	-95.360777
	TXUST		6802 Irvington Blvd	Houston	29.819547	-95.360777
			6802 Irvington Blvd	Houston	29.819547	-95.360777
			6802 Irvington Blvd	Houston	29.819547	-95.360777
77076	ERNS	AADCO TRANSMISSION	NORTH FREEWAY	HOUSTON	29.8597	-95.403
		YELLOW FREIGHT	6767 NORTH FREEWAY	HOUSTON	29.869968	-95.384903
	NFRAP	BROWNING-FERRIS INDUSTRIES-	8101 E LITTLE YORK RD	HOUSTON	29.869767	-95.398703
	TXLUST	HERTZ EQUIPMENT RENTAL	W LITTLE YORK	HOUSTON	29.862799	-95.3835712
		HERTZ PENSKE D D CALDWELL	5715 N IH 45	HOUSTON		

FACZIP	DATABASE	SITENAME	ADD	CITY	LATITUDE	LONGITUDE
77076	TXLUST	HERTZ PENSKE TRUCK LEASING	NORTH FRWY N IH 45	HOUSTON	29.907570	-95.4071158
		SHELL OIL CO	6031 IH 45	HOUSTON	29.85642	-95.400525
		YELLOW FREIGHT SYS	IH 45	HOUSTON	29.85682	-95.400822
	TXSPILL	ICTF American President Lines	Englewood piggyback ramp, 700 Libert	Houston		
		YELLOW FREIGHT COMPANY	610 LOOP NORTH JUST EAST OF HO	Houston		
77076-	ERNS	SHELL?	5802 NORTH I-45	HOUSTON	29.8502	-95.3957
77076-101	TXAST	VAN & SONS DRILLING SERV	319 John Alber Rd	Houston	29.872675	-95.380076
77076-102	TXUST	WHITES 96	101 Little York Rd	Houston	29.869973	-95.38474
77076-103		ONEALS FINA STATION	7439 Airline Dr	Houston	29.86883	-95.384868
			7439 Airline Dr	Houston	29.86883	-95.384868
			7439 Airline Dr	Houston	29.86883	-95.384868
77076-105		THREE 22	103 Canino Rd	Houston	29.875407	-95.386093
			103 Canino Rd	Houston	29.875407	-95.386093
			103 Canino Rd	Houston	29.875407	-95.386093
			103 Canino Rd	Houston	29.875407	-95.386093
77076-110	TXAST	WATKINS MOTOR LINES INC	550 Canino Rd	Houston	29.875506	-95.375542
	TXLUST	WATKINS MOTOR LINES	550 Canino Rd	Houston	29.875506	-95.375542
	TXUST	WATKINS MOTOR LINES INC	550 Canino Rd	Houston	29.875506	-95.375542
			550 Canino Rd	Houston	29.875506	-95.375542
77076-113	TXLUST	STOP N GO 2503	627 Little York Rd	Houston	29.86999	-95.372782
	TXUST	FAS MART	627 Little York Rd	Houston	29.86999	-95.372782
			627 Little York Rd	Houston	29.86999	-95.372782
			627 Little York Rd	Houston	29.86999	-95.372782
			627 Little York Rd	Houston	29.86999	-95.372782
			627 Little York Rd	Houston	29.86999	-95.372782
77076-121	TXLUST	CAMP 12 HARRIS COUNTY PRECI	11801 W Hardy Rd	Houston	29.871616	-95.365869
	TXUST		11801 W Hardy Rd	Houston	29.871616	-95.365869
			11801 W Hardy Rd	Houston	29.871616	-95.365869
			11801 W Hardy Rd	Houston	29.871616	-95.365869
			11801 W Hardy Rd	Houston	29.871616	-95.365869
			11801 W Hardy Rd	Houston	29.871616	-95.365869
			11801 W Hardy Rd	Houston	29.871616	-95.365869
77076-123	RCRA-G	ETHYLENE GULF COAST CORPO	11718 McGallion Rd	Houston	29.870322	-95.368572
77076-129	TXUST	SUBURBAN HOMES LUMBER	901 Little York Rd	Houston	29.870288	-95.367151
77076-130	TXLUST	GOODYEAR AUTO SERVICE CEN	300 W Little York Rd	Houston	29.869695	-95.403343
	TXUST	GOODYEAR TIRE & RUBBER	300 W Little York Rd	Houston	29.869695	-95.403343
77076-130	TXLUST	WEST LITTLE YORK CHEVRON	431 W Little York Rd	Houston	29.869508	-95.405843
	TXUST	A & Q CHEVRON FOOD MART	431 W Little York Rd	Houston	29.869508	-95.405843
			431 W Little York Rd	Houston	29.869508	-95.405843
77076-130	TXLUST	ACTION TRUCKSTOP SUNMART	7102 North Fwy	Houston	29.865	-95.4048
	TXUST	SUNMART 119	7102 North Fwy	Houston	29.865	-95.4048
			7102 North Fwy	Houston	29.865	-95.4048
			7102 North Fwy	Houston	29.865	-95.4048
			7102 North Fwy	Houston	29.865	-95.4048
			7102 North Fwy	Houston	29.865	-95.4048
			7102 North Fwy	Houston	29.865	-95.4048
			7102 North Fwy	Houston	29.865	-95.4048
77076-131	TXLUST	PARKWAY HOSPITAL	7407 North Fwy	Houston	29.8681	-95.4086
	TXUST	PARKVIEW CENTER HOSPITAL	7407 North Fwy	Houston	29.8681	-95.4086
77076-138		METROPOLITAN FURNITURE	7400 North Fwy	Houston	29.8682	-95.4064
77076-139	TXLUST	HERTZ EQUIP RENTAL CORP	425 W Little York Rd	Houston	29.869511	-95.405729
	TXUST	HERTZ EQUIPMENT RENTAL 9414	425 W Little York Rd	Houston	29.869511	-95.405729
			425 W Little York Rd	Houston	29.869511	-95.405729
			425 W Little York Rd	Houston	29.869511	-95.405729
77076-140		PERFECTION MATERIALS COMPA	110 W Little York Rd	Houston	29.869688	-95.399741
77076-141	TXLUST	CONOCO SERVICE STATION	105 E Little York Rd	Houston	29.869687	-95.397919
77076-141	TXIOP	Yorkline Plaza	100 E Little York Rd	Houston	29.869575	-95.397904
	TXLUST	CHAUS SERVICE STATION	150 E Little York Rd	Houston	29.869616	-95.398232
			150 E Little York Rd	Houston	29.869616	-95.398232
			150 E Little York Rd	Houston	29.869616	-95.398232
			150 E Little York Rd	Houston	29.869616	-95.398232
77076-143		P-T ROAD	216 W Little York Rd	Houston	29.869745	-95.401731
			216 W Little York Rd	Houston	29.869745	-95.401731
			216 W Little York Rd	Houston	29.869745	-95.401731
77076-153	TXLUST	PWI 315	203 E Little York Rd	Houston	29.86968	-95.397697
	TXUST		203 E Little York Rd	Houston	29.86968	-95.397697
			203 E Little York Rd	Houston	29.86968	-95.397697
			203 E Little York Rd	Houston	29.86968	-95.397697
77076-153		QUICK FOOD 19	204 E Little York Rd	Houston	29.869572	-95.397648
			204 E Little York Rd	Houston	29.869572	-95.397648
			204 E Little York Rd	Houston	29.869572	-95.397648
77076-162	TXLUST	YORK	426 E Little York Rd	Houston	29.869565	-95.39407
	TXUST		426 E Little York Rd	Houston	29.869565	-95.39407
77076-162	RCRA-G	SEARS NO 8167	525 E Little York Rd	Houston	29.869675	-95.392473

FACZIP	DATABASE	SITENAME	ADD	CITY	LATITUDE	LONGITUDE
77076-350	TXLUST TXUST	E T E T - -	6402 irie r 6402 irie r 6402 irie r	o sto o sto o sto	2 85 622 2 85 622 2 85 622	- 5 384572 - 5 384572 - 5 384572
77076-351	TXLUST	E EL T	6656 irie r	o sto	2 860045	- 5 384572
77076-351	TXUST	E T T 58	10413 to t	o sto	2 856667	- 5 38305
77076-361		LL L	1012 o e r	o sto	2 852684	- 5 37 7
77076-391	TXSPILL	ba do ed areho se	235 shmea t	o sto	2 850775	- 5 401311
77076-391	TXUST	ELL E CE T T	6031 orth y 6031 orth y 6031 orth y 6031 orth y 6031 orth y 6031 orth y 6005 orth y 6005 orth y	o sto o sto o sto o sto o sto o sto o sto o sto	2 851 2 851 2 851 2 851 2 851 2 851 2 851 2 851	- 5 3 85 - 5 3 85
		L T E	5802 orth y 5802 orth y	o sto o sto o sto o sto o sto o sto o sto o sto	2 8502 2 8502 2 8502 2 8502 2 8502 2 8502 2 8502 2 8502	- 5 3 57 - 5 3 57
77076-400	TXLUST TXUST	ELL ET L C ELL ET L CLT	6006 orth y 6125 ordi d 6125 ordi d 6125 ordi d	o sto o sto o sto o sto	2 8502 2 8502 2 8502 2 8502	- 5 3 57 - 5 3 57 - 5 3 57 - 5 3 57
77076-402	TXAST	LLE T E	6006 orth y	o sto	2 8523	- 5 3 72
77076-403	TXLUST TXUST	E E C ET E E C ET C	6125 ordi d 6125 ordi d 6125 ordi d	o sto o sto o sto	2 854066 2 854066 2 854066	- 5 3 0 3 - 5 3 0 3 - 5 3 0 3
77076-421	TXLUST TXUST	E TE E C T E T L C	10202 to t 10202 to t 10202 to t	o sto o sto o sto	2 853157 2 853157 2 853157	- 5 381324 - 5 381324 - 5 381324
77076-430		C CE	802 a ma d 802 a ma d 802 a ma d	o sto o sto o sto	2 84 723 2 84 723 2 84 723	- 5 371581 - 5 371581 - 5 371581
77076-430			10001 a ma d 10001 a ma d 10001 a ma d 10001 a ma d	o sto o sto o sto o sto	2 8516 2 8516 2 8516 2 8516	- 5 371768 - 5 371768 - 5 371768 - 5 371768
77076-431			T E	10240 a ma d 10240 a ma d	o sto o sto	2 854163 2 854163
77076-442			10225 ardy d	o sto	2 855484	- 5 361835
77076-442		LL E L	10321 ardy d 10321 ardy d 10321 ardy d	o sto o sto o sto	2 856513 2 856513 2 856513	- 5 36204 - 5 36204 - 5 36204
77076-450		E T E E C L ELL	5715 orth y 5715 orth y 5715 orth y 5715 orth y 5715 orth y	o sto o sto o sto o sto o sto	2 8488 2 8488 2 8488 2 8488 2 8488	- 5 3 63 - 5 3 63 - 5 3 63 - 5 3 63 - 5 3 63
77076-452		T L E C	5712 ae t 5712 ae t 5712 ae t 5712 ae t 5712 ae t	o sto o sto o sto o sto o sto	2 84 861 2 84 861 2 84 861 2 84 861 2 84 861	- 5 402 72 - 5 402 72 - 5 402 72 - 5 402 72 - 5 402 72
77076-461		LE CE TE	5600 ae t 5600 ae t 5600 ae t	o sto o sto o sto	2 846 2 846 2 846	- 5 402 72 - 5 402 72 - 5 402 72
77076-470	TXLUST TXUST	E 64076 T ELL E 64076	5402 orth y 5402 orth y 5402 orth y 5402 orth y	o sto o sto o sto o sto	2 845 2 845 2 845 2 845	- 5 3 27 - 5 3 27 - 5 3 27 - 5 3 27
77076-470		T T	5610 orth y 5610 orth y 5610 orth y 5610 orth y 5610 orth y	o sto o sto o sto o sto o sto	2 848 2 848 2 848 2 848 2 848	- 5 3 42 - 5 3 42 - 5 3 42 - 5 3 42 - 5 3 42
77076-470			5610 orth y 5610 orth y 5610 orth y 5610 orth y 5610 orth y	o sto o sto o sto o sto o sto	2 848 2 848 2 848 2 848 2 848	- 5 3 42 - 5 3 42 - 5 3 42 - 5 3 42 - 5 3 42
77076-470		T 231	5716 orth y 5716 orth y 5716 orth y 5716 orth y	o sto o sto o sto o sto	2 84 1 2 84 1 2 84 1 2 84 1	- 5 3 5 - 5 3 5 - 5 3 5 - 5 3 5
77076-471		E T ET	5402 ordi d 5402 ordi d	o sto o sto	2 845425 2 845425	- 5 3 0675 - 5 3 0675
77076-483	TXLUST TXUST	T T E T E T C E C L E T	705 Tasse t 705 Tasse t	o sto o sto	2 8460 4 2 8460 4	- 5 3885 - 5 3885
77076-490		L E T	5610 irie r 5610 irie r	o sto o sto	2 8477 2 8477	- 5 384372 - 5 384372
77076-490			5402 irie r 5402 irie r	o sto o sto	2 845417 2 845417	- 5 384283 - 5 384283
77076-491	TXLUST TXUST	EE LT CE T E	5402 irie r 812 to t 812 to t	o sto o sto o sto	2 845417 2 848358 2 848358	- 5 384283 - 5 37 056 - 5 37 056

FACZIP	DATABASE	SITENAME	ADD	CITY	LATITUDE	LONGITUDE	
77076-491	TXUST	T E	812 to t 812 to t 812 to t	o sto o sto o sto	2 848358	- 5 37 056	
77076-492		L E E C L L	5815 irie r 5815 irie r	o sto o sto	2 852 67	- 5 38454	
77076-499			5550 irie r	o sto	2 847424	- 5 384372	
77076-522		EL	TE C C	35 r i to d 35 r i to d 35 r i to d 35 r i to d	o sto o sto o sto o sto	2 850321	- 5 362334
77093	CERCLIS	C L C/C TE	11548 11532 E	T			
		E L T EET	8 17 E L T	T			
	ERNS		E T T 10801 E TE	T			
			E T T 10801 E TE	T			
			E T T 10801 E TE	T			
NFRAP		L E/ LL CE	400 L C E ELL/ C T L T	T			
TXAST		E TE E T	3312 L E	T	2 840375	- 5 33 13	
			542 C	T	2 862116	- 5 340362	
			542 C	T	2 862116	- 5 340362	
TXLUST		ELT 7465	E TE	T			
		E 67701	116546 E TE	T	2 84044	- 5 332 5	
			5 E TE	T	2 862116	- 5 340362	
		T 26	E E	T	2 8204	- 5 3422	
		E C L TE C	C E E T	T	2 8222	- 5 3505	
			E TE	T	2 7 6	- 5 32885	
		T T T	E TE	T	2 862116	- 5 340362	
TXSPILL		LE TE E CE CE TE	11356 E TE E	T	2 862116	- 5 340362	
		T L T E	E E T 8706 T	T			
		E E E C TE L T C	2333	T	2 6141	- 5 2025	
		T C	200 L C 5 o sto	o sto			
TXUST		E TE E T	542 C	T	2 862116	- 5 340362	
			542 C	T	2 862116	- 5 340362	
77093-100		C LL E	ET	11 67 di e estfied d	o sto	2 887 - 5 3548	
			11 67 di e estfied d	o sto	2 887 - 5 3548		
77093-100		C T	12125 di e estfied d	o sto	2 8 04 - 5 3546		
			12125 di e estfied d	o sto	2 8 04 - 5 3546		
77093-104	TXAST	T E	150 es ite t	o sto	2 8880 3 - 5 364346		
77093-123	TXUST	C E	2834 ertra d t	o sto	2 8865 - 5 341		
		T E	2834 ertra d t	o sto	2 8865 - 5 341		
77093-142		L E 442	11630 artey d	o sto	2 888361 - 5 3304 1		
77093-143		LLC E TC	4302 o t o sto d	o sto	2 8 060 - 5 330854		
		E ET 3	4302 o t o sto d	o sto	2 8 060 - 5 330854		
77093-144		L E ELL CE	11663 orthpost t	o sto	2 8 0233 - 5 32 462		
			11663 orthpost t	o sto	2 8 0233 - 5 32 462		
			11663 orthpost t	o sto	2 8 0233 - 5 32 462		
77093-163	TXLUST	E E TE C	11501 Eastex y	o sto	2 8876 - 5 3202		
77093-163	TXUST	T T E L CEL	1164 Eastex y	o sto	2 88 8 - 5 318		
		E TE ELL	1164 Eastex y	o sto	2 88 8 - 5 318		
			1164 Eastex y	o sto	2 88 8 - 5 318		
			1164 Eastex y	o sto	2 88 8 - 5 318		
		LT T CEL	1164 Eastex y	o sto	2 88 8 - 5 318		
			1164 Eastex y	o sto	2 88 8 - 5 318		
			1164 Eastex y	o sto	2 88 8 - 5 318		
77093-163		E C	11656 Eastex y	o sto	2 8 04 - 5 3177		
			11656 Eastex y	o sto	2 8 04 - 5 3177		
			11656 Eastex y	o sto	2 8 04 - 5 3177		
77093-173	TXLUST	E C CE	11656 Eastex y	o sto	2 8 04 - 5 3177		
TXUST			5110 o t o sto d	o sto	2 8 1211 - 5 316458		
			5110 o t o sto d	o sto	2 8 1211 - 5 316458		
			5110 o t o sto d	o sto	2 8 1211 - 5 316458		
			5110 o t o sto d	o sto	2 8 1211 - 5 316458		
			5110 o t o sto d	o sto	2 8 1211 - 5 316458		
			5110 o t o sto d	o sto	2 8 1211 - 5 316458		
77093-173		ET T E 2	5202 o t o sto d	o sto	2 8 1265 - 5 315662		
			5202 o t o sto d	o sto	2 8 1265 - 5 315662		
77093-180	TXLUST	C 700	11830 di e estfied d	o sto	2 8838 - 5 355		
TXUST			11830 di e estfied d	o sto	2 8838 - 5 355		
			11830 di e estfied d	o sto	2 8838 - 5 355		
			11830 di e estfied d	o sto	2 8838 - 5 355		
77093-182	RCRA-G	LT CLE ELECT L	1814 y r	o sto	2 880828 - 5 357404		
77093-213	TXLUST	E TE C LL LEET E	11358 Eastex y	o sto	2 8833 - 5 321		
TXUST		74657 L E TE CEL 4	11356 Eastex y	o sto	2 8833 - 5 321		
77093-213		746-57 - L E TE	11356 Eastex y	o sto	2 8833 - 5 321		
		L 6	11420 Eastex y	o sto	2 8856 - 5 3206		
			11420 Eastex y	o sto	2 8856 - 5 3206		

FACZIP	DATABASE	SITENAME	ADD	CITY	LATITUDE	LONGITUDE
77093-213	TXUST	L 6	11420 Eastex y	o sto	2 8856	- 5 3206
77093-223		E T	4714 upper d	o sto	2 87 357	- 5 31 632
			4714 upper d	o sto	2 87 357	- 5 31 632
77093-229	TXVCP	spe a f a t r i	5101 art i d	o sto	2 884624	- 5 316301
77093-229	RCRA-G	E TE E T CT C	542 art i d	o sto	2 884753	- 5 310303
77093-229	TXLUST	E TE E T CT	542 art i d	o sto	2 884753	- 5 310303
77093-230	TXUST	L E EE T E	11131 di e estfie d d	o sto	2 877	- 5 355
			11131 di e estfie d d	o sto	2 877	- 5 355
			11131 di e estfie d d	o sto	2 877	- 5 355
			11131 di e estfie d d	o sto	2 877	- 5 355
77093-231		T	11131 di e estfie d d	o sto	2 877	- 5 355
			11606 di e estfie d d	o sto	2 87 8	- 5 354
			11606 di e estfie d d	o sto	2 87 8	- 5 354
			11606 di e estfie d d	o sto	2 87 8	- 5 354
			11606 di e estfie d d	o sto	2 87 8	- 5 354
77093-232	TXAST	T T L TE C	11228 E ardy d	o sto	2 881121	- 5 366 25
			11228 E ardy d	o sto	2 881121	- 5 366 25
77093-232	TXLUST	T	1303 upper d	o sto	2 87 575	- 5 366525
	TXUST		1303 upper d	o sto	2 87 575	- 5 366525
			1303 upper d	o sto	2 87 575	- 5 366525
			1303 upper d	o sto	2 87 575	- 5 366525
77093-243		CE C E C L E	2125 upper d	o sto	2 87 367	- 5 354353
77093-251	TXSPILL	i ood es	3030 upper d	o sto	2 87 165	- 5 340434
	TXUST	E T 3	3030 upper d	o sto	2 87 165	- 5 340434
			3030 upper d	o sto	2 87 165	- 5 340434
			3030 upper d	o sto	2 87 165	- 5 340434
77093-272	CORRACT	T TE C	3425 oha t	o sto	2 878	- 5 3347
	TXSPILL	T	3435 oha t 5	o sto	2 878	- 5 3347
		T	3425 oha t	o sto	2 878	- 5 3347
77093-274	TXUST		11218 e tey t	o sto	2 878811	- 5 335462
			11218 e tey t	o sto	2 878811	- 5 335462
77093-282	TXLUST	44 E L	11128 Eastex y	o sto	2 8787	- 5 3246
	TXUST	-44 C E L	11118 Eastex y	o sto	2 8787	- 5 3246
			11128 Eastex y	o sto	2 8787	- 5 3246
			11128 Eastex y	o sto	2 8787	- 5 3246
77093-282		E C E 2	1121 Eastex y	o sto	2 8802	- 5 3244
			1121 Eastex y	o sto	2 8802	- 5 3244
77093-304	TXLUST	L E E L E C	5200 Cedar i L	o sto	2 8758	- 5 3148
	TXUST		5200 Cedar i L	o sto	2 8758	- 5 3148
			5200 Cedar i L	o sto	2 8758	- 5 3148
77093-313	TXLUST	L E E T EL CLT	11111 di e estfie d d	o sto	2 8775	- 5 355
	TXUST		11111 di e estfie d d	o sto	2 8775	- 5 355
			11111 di e estfie d d	o sto	2 8775	- 5 355
			11111 di e estfie d d	o sto	2 8775	- 5 355
			11111 di e estfie d d	o sto	2 8775	- 5 355
			11111 di e estfie d d	o sto	2 8775	- 5 355
			11103 di e estfie d d	o sto	2 8775	- 5 355
			11103 di e estfie d d	o sto	2 8775	- 5 355
			11103 di e estfie d d	o sto	2 8775	- 5 355
77093-320		T C C -C L	1500 o is t	o sto	2 874801	- 5 363777
			1500 o is t	o sto	2 874801	- 5 363777
			1500 o is t	o sto	2 874801	- 5 363777
77093-322		T 326	1405 Litt e or d	o sto	2 870578	- 5 364056
			1405 Litt e or d	o sto	2 870578	- 5 364056
			1405 Litt e or d	o sto	2 870578	- 5 364056
77093-323		L TTLE	2144 Litt e or d	o sto	2 87100	- 5 352827
			2144 Litt e or d	o sto	2 87100	- 5 352827
			2144 Litt e or d	o sto	2 87100	- 5 352827
77093-340		C C	2637 Litt e or d	o sto	2 870855	- 5 344 13
			2637 Litt e or d	o sto	2 870855	- 5 344 13
77093-340		L T L E C	2807 Litt e or d	o sto	2 870786	- 5 34235
			2807 Litt e or d	o sto	2 870786	- 5 34235
			2807 Litt e or d	o sto	2 870786	- 5 34235
77093-341	TXLUST	CT ET L EL C	2331 Litt e or d	o sto	2 870 15	- 5 34 3
	TXUST	E E	2331 Litt e or d	o sto	2 870 15	- 5 34 3
			2331 Litt e or d	o sto	2 870 15	- 5 34 3
			2331 Litt e or d	o sto	2 870 15	- 5 34 3
77093-341	TXLUST	L E C	2443 Litt e or d	o sto	2 8707 7	- 5 348145
	TXUST		2401 Litt e or d	o sto	2 870777	- 5 348832
			2401 Litt e or d	o sto	2 870777	- 5 348832
			2401 Litt e or d	o sto	2 870777	- 5 348832
77093-352	TXLUST	LE	3002 Litt e or d	o sto	2 870765	- 5 337683
	TXUST		3002 Litt e or d	o sto	2 870765	- 5 337683
			3002 Litt e or d	o sto	2 870765	- 5 337683
			3002 Litt e or d	o sto	2 870765	- 5 337683
			3002 Litt e or d	o sto	2 870765	- 5 337683

FACZIP	DATABASE	SITENAME	ADD	CITY	LATITUDE	LONGITUDE
77093-352	TXUST	LE	3002 Litt e or d	o sto	2 870765	- 5 337683
77093-353	TXLUST	E C T	3102 Litt e or d	o sto	2 87077	- 5 335222
77093-360	TXUST	E TE E 62 20	10801 Eastex y	o sto	2 872	- 5 32 1
			10801 Eastex y	o sto	2 872	- 5 32 1
			10801 Eastex y	o sto	2 872	- 5 32 1
			10801 Eastex y	o sto	2 872	- 5 32 1
			10801 Eastex y	o sto	2 872	- 5 32 1
			10801 Eastex y	o sto	2 872	- 5 32 1
			10801 Eastex y	o sto	2 872	- 5 32 1
77093-360	TXLUST	E 62 20	10801 Eastex y	o sto	2 8718	- 5 3285
		T T CEL 424 E	10816 Eastex y	o sto	2 8718	- 5 3285
	TXUST	E	10816 Eastex y	o sto	2 8718	- 5 3285
			10816 Eastex y	o sto	2 8718	- 5 3285
			10816 Eastex y	o sto	2 8718	- 5 3285
77093-360	TXLUST	T T T CEL 430	10 44 Eastex y	o sto	2 8742	- 5 3272
	TXUST	C CLE - CEL 430	10 44 Eastex y	o sto	2 8742	- 5 3272
			10 44 Eastex y	o sto	2 8742	- 5 3272
			10 44 Eastex y	o sto	2 8742	- 5 3272
			10 44 Eastex y	o sto	2 8742	- 5 3272
77093-360	TXAST	-E T E E T L C	11051 Eastex y	o sto	2 876	- 5 3268
77093-360	TXLUST	T T T CEL	11002 Eastex y	o sto	2 8761	- 5 3261
	TXUST	5 T	11044 Eastex y	o sto	2 8761	- 5 3261
			11002 Eastex y	o sto	2 8761	- 5 3261
			11002 Eastex y	o sto	2 8761	- 5 3261
			11002 Eastex y	o sto	2 8761	- 5 3261
			11002 Eastex y	o sto	2 8761	- 5 3261
			11044 Eastex y	o sto	2 8761	- 5 3261
			11044 Eastex y	o sto	2 8761	- 5 3261
			11044 Eastex y	o sto	2 8761	- 5 3261
77093-360		E L E T E	3517 Litt e or d	o sto	2 870 35	- 5 334144
			3517 Litt e or d	o sto	2 870 35	- 5 334144
			3517 Litt e or d	o sto	2 870 35	- 5 334144
77093-361		E 6185	371 Litt e or d	o sto	2 8707	- 5 332 33
			371 Litt e or d	o sto	2 8707	- 5 332 33
			371 Litt e or d	o sto	2 8707	- 5 332 33
			371 Litt e or d	o sto	2 8707	- 5 332 33
77093-361	TXLUST	C E 108042	3810 Litt e or d	o sto	2 870381	- 5 3315 6
	TXUST	L TTLE E TE C E	3810 Litt e or d	o sto	2 870381	- 5 3315 6
			3810 Litt e or d	o sto	2 870381	- 5 3315 6
			3810 Litt e or d	o sto	2 870381	- 5 3315 6
			3810 Litt e or d	o sto	2 870381	- 5 3315 6
			3810 Litt e or d	o sto	2 870381	- 5 3315 6
			3810 Litt e or d	o sto	2 870381	- 5 3315 6
			3810 Litt e or d	o sto	2 870381	- 5 3315 6
77093-362		T E C	3714 Three isters t	o sto	2 87232	- 5 331062
77093-401	TXLUST	T T LE L E	1608 ar are t t	o sto	2 864468	- 5 36122
77093-409	TXUST	T T LE L E C	1608 ar are t t	o sto	2 864468	- 5 36122
			1608 ar are t t	o sto	2 864468	- 5 36122
77093-412		E C C E	2100 i er d	o sto	2 867165	- 5 352831
77093-419		ELL EET ET	10545 di e estfie d d	o sto	2 86545	- 5 34 847
77093-419		L E T LT	10645 di e estfie d d	o sto	2 86863	- 5 3506
			10645 di e estfie d d	o sto	2 86863	- 5 3506
			10645 di e estfie d d	o sto	2 86863	- 5 3506
77093-430	TXLUST	T LL	10730 Eastex y	o sto	2 86	- 5 3302
77093-432		T T 46	10621 Eastex y	o sto	2 8676	- 5 3317
	TXUST		10621 Eastex y	o sto	2 8676	- 5 3317
			10621 Eastex y	o sto	2 8676	- 5 3317
			10621 Eastex y	o sto	2 8676	- 5 3317
77093-432	TXLUST	L LC	10624 Eastex y	o sto	2 8674	- 5 3311
	TXUST	C E	10624 Eastex y	o sto	2 8674	- 5 3311
			10624 Eastex y	o sto	2 8674	- 5 3311
			10624 Eastex y	o sto	2 8674	- 5 3311
			10624 Eastex y	o sto	2 8674	- 5 3311
77093-440	TXLUST	T E TE	1603 Char es d	o sto	2 8623	- 5 36
	TXUST		1603 Char es d	o sto	2 8623	- 5 36
77093-443		T E T LT	10340 E ardy d	o sto	2 861282	- 5 361 82
77093-490	TXLUST	TE T C	10555 Eastex y	o sto	2 8655	- 5 3327
	TXUST		10555 Eastex y	o sto	2 8655	- 5 3327
			10555 Eastex y	o sto	2 8655	- 5 3327
			10555 Eastex y	o sto	2 8655	- 5 3327
			10555 Eastex y	o sto	2 8655	- 5 3327
77093-490	TXLUST	E TE C	10500 Eastex y	o sto	2 864447	- 5 333121

FACZIP	DATABASE	SITENAME	ADD	CITY	LATITUDE	LONGITUDE
77093-490	TXUST	T T 16	10500 Eastex y 10500 Eastex y 10500 Eastex y	o sto	2 8657	- 5 331
77093-501		- TE T L C	4606 La ey d	o sto	2 866301	- 5 323263
77093-502	RCRA-G	CT C	4 01 La ey d	o sto	2 86647	- 5 318234
	TXUST	E C T ET L	4 01 La ey d 4 01 La ey d	o sto	2 86647	- 5 318234
77093-523	TXLUST	T 3657	2222 ar er d 2222 ar er d 2222 ar er d 2222 ar er d	o sto	2 85 104	- 5 350 81
	TXUST	T E	2222 ar er d 2222 ar er d 2222 ar er d	o sto	2 85 104	- 5 350 81
77093-532	TXLUST	TE C E CE	2041 riest r 2041 riest r 2041 riest r 2041 riest r	o sto	2 853385	- 5 35225
	TXUST		2041 riest r 2041 riest r	o sto	2 853385	- 5 35225
77093-554	RCRA-G	TEC C	2811 Tro t t	o sto	2 854585	- 5 3417 7
	TXLUST	TEC E C	2811 Tro t t	o sto	2 854585	- 5 3417 7
77093-554	TXUST	TEC E	2828 Tro t t 2828 Tro t t	o sto	2 854475	- 5 341628
77093-560		EE LE C - T	3302 o er t	o sto	2 85606	- 5 336215
77093-560		TE C T E	101 1 e se r 101 1 e se r	o sto	2 858 63	- 5 336382
77093-561	TXLUST	T C	10202 e se r 10202 e se r	o sto	2 85 3 5	- 5 336018
	TXUST	TE TE	10202 e se r	o sto	2 85 3 5	- 5 336018
77093-561		T T 67	3517 ar er d 3517 ar er d	o sto	2 85 175	- 5 334128
77093-561	TXLUST	LL E E T LL CLT	3500 ar er d 3500 ar er d 3500 ar er d	o sto	2 85 065	- 5 334272
	TXUST	LL E E T - LL	3500 ar er d	o sto	2 85 065	- 5 334272
77093-572		T E C	10141 Eastex y 10141 Eastex y 10141 Eastex y	o sto	2 8578	- 5 3333
			10141 Eastex y	o sto	2 8578	- 5 3333
77093-593		E T T	10185 rie dy d 10185 rie dy d	o sto	2 858446	- 5 327416
			10185 rie dy d	o sto	2 858446	- 5 327416
77093-621		T E TE T T	600 di e estfied d 600 di e estfied d 600 di e estfied d	o sto	2 84 4	- 5 34 662
			600 di e estfied d	o sto	2 84 4	- 5 34 662
77093-630		E T E	701 e se r 701 e se r	o sto	2 85081	- 5 341315
77093-631		T 26	701 e se r 701 e se r	o sto	2 85081	- 5 341315
77093-643		T T	501 e se r 501 e se r 501 e se r 501 e se r 501 e se r	o sto	2 848015	- 5 34272
			501 e se r	o sto	2 848015	- 5 34272
77093-644		ELL	4017 Tid e d 4017 Tid e d	o sto	2 848885	- 5 327633
			4017 Tid e d	o sto	2 848885	- 5 327633
77093-650		T E TE	3615 Tid e d 3615 Tid e d 3615 Tid e d	o sto	2 848803	- 5 33268
			3615 Tid e d	o sto	2 848803	- 5 33268
77093-650			337 rie dy d 337 rie dy d 337 rie dy d	o sto	2 848803	- 5 33268
77093-652		E L	337 rie dy d	o sto	2 848015	- 5 327458
77093-662		C E E L E	4202 Tid e d	o sto	2 848761	- 5 327317
77093-671	TXSPILL	L E E T C T L C	2110 Tid e d	o sto	2 84775	- 5 351542
77093-673	TXLUST	T 2528	2600 di e estfied d	o sto	2 84443	- 5 3446 2
	TXUST		2302 Tid e d	o sto	2 847867	- 5 34 516
77093-679	TXAST	T C	2302 Tid e d	o sto	2 847867	- 5 34 516
	TXUST		2302 Tid e d	o sto	2 847867	- 5 34 516
77093-679			411 or t 411 or t 411 or t	o sto	2 846402	- 5 34 703
			411 or t	o sto	2 846402	- 5 34 703
77093-681	TXLUST	E E E	303 e se r 303 e se r 303 e se r	o sto	2 846402	- 5 34 703
	TXUST		303 e se r	o sto	2 846116	- 5 342758
			303 e se r	o sto	2 846116	- 5 342758
			303 e se r	o sto	2 846116	- 5 342758

FACZIP	DATABASE	SITENAME	ADD					CITY	LATITUDE	LONGITUDE
77093-681	TXUST	E E E	CE	303	e se r			o sto	2 846116	- 5 342758
77093-682		418 E E		418	e se r			o sto	2 84714	- 5 342662
77093-692	RCRA-G TXLUST	E - E	C	125	e se r			o sto	2 843554	- 5 342785
		L 27		103	e se r			o sto	2 843315	- 5 342765
	TXUST			103	e se r			o sto	2 843315	- 5 342765
				103	e se r			o sto	2 843315	- 5 342765
				103	e se r			o sto	2 843315	- 5 342765
				103	e se r			o sto	2 843315	- 5 342765
				103	e se r			o sto	2 843315	- 5 342765
				103	e se r			o sto	2 843315	- 5 342765
77093-693		E T E E		102	e se r			o sto	2 843325	- 5 34267
77093-693		TE EC LC 34		214	e se r			o sto	2 844688	- 5 342746
				214	e se r			o sto	2 844688	- 5 342746
77093-700		T EL -E TE CT		278	Eastex y			o sto	2 847	- 5 3328
				278	Eastex y			o sto	2 847	- 5 3328
				278	Eastex y			o sto	2 847	- 5 3328
				278	Eastex y			o sto	2 847	- 5 3328
77093-700		E TE L		223	Eastex y			o sto	2 8461	- 5 3334
				223	Eastex y			o sto	2 8461	- 5 3334
				223	Eastex y			o sto	2 8461	- 5 3334
				223	Eastex y			o sto	2 8461	- 5 3334
				223	Eastex y			o sto	2 8461	- 5 3334
				223	Eastex y			o sto	2 8461	- 5 3334
				223	Eastex y			o sto	2 8461	- 5 3334
				225	Eastex y			o sto	2 8461	- 5 3334
				225	Eastex y			o sto	2 8461	- 5 3334
		T TE C		233	Eastex y			o sto	2 8461	- 5 3334
				233	Eastex y			o sto	2 8461	- 5 3334
				233	Eastex y			o sto	2 8461	- 5 3334
				233	Eastex y			o sto	2 8461	- 5 3334
77093-701		L T E 7		27	Eastex y			o sto	2 8483	- 5 3334
				27	Eastex y			o sto	2 8483	- 5 3334
				27	Eastex y			o sto	2 8483	- 5 3334
77093-702		T 424		140	Eastex y			o sto	2 846	- 5 3327
				140	Eastex y			o sto	2 846	- 5 3327
				140	Eastex y			o sto	2 846	- 5 3327
				140	Eastex y			o sto	2 846	- 5 3327
77093-712		T E L C T C E		131	rie dy d			o sto	2 8450	- 5 32741
				131	rie dy d			o sto	2 8450	- 5 32741
77093-722	TXLUST	E E CE CE TE		8706	E ardy d			o sto	2 83 463	- 5 356503
				8706	E ardy d			o sto	2 83 463	- 5 356503
		TXUST		8706	E ardy d			o sto	2 83 463	- 5 356503
				8706	E ardy d			o sto	2 83 463	- 5 356503
				8706	E ardy d			o sto	2 83 463	- 5 356503
				8706	E ardy d			o sto	2 83 463	- 5 356503
77093-740		C		1501	erry d			o sto	2 837585	- 5 355 41
				1501	erry d			o sto	2 837585	- 5 355 41
				1501	erry d			o sto	2 837585	- 5 355 41
				1501	erry d			o sto	2 837585	- 5 355 41
77093-742		C - -		2510	erry d			o sto	2 837523	- 5 346552
				2510	erry d			o sto	2 837523	- 5 346552
77093-750		E T T 34		2812	erry d			o sto	2 8377 2	- 5 342364
				2812	erry d			o sto	2 8377 2	- 5 342364
77093-751	RCRA-G	T E E T L CL C		8504	h er d			o sto	2 836835	- 5 341062
77093-762	TXLUST	E T L CT		8611	e se r			o sto	2 837 05	- 5 342664
77093-762	TXAST	T E		310	La ra oppe d			o sto	2 840412	- 5 34060
		TXUST		310	La ra oppe d			o sto	2 840412	- 5 34060
				310	La ra oppe d			o sto	2 840412	- 5 34060
				310	La ra oppe d			o sto	2 840412	- 5 34060
77093-763		E T T 34		3100	La ra oppe d			o sto	2 8403	- 5 340656
				3100	La ra oppe d			o sto	2 8403	- 5 340656
77093-763		C C		8817	e se r			o sto	2 83 272	- 5 342758
77093-769		E T E T E 473		8602	e se r			o sto	2 837 14	- 5 34256
77093-770		T E TE ELL TELE		3330	erry d			o sto	2 838211	- 5 336381
77093-773		L E L C T		3312	La ra oppe d			o sto	2 840375	- 5 33 13
				3312	La ra oppe d			o sto	2 840375	- 5 33 13
				3312	La ra oppe d			o sto	2 840375	- 5 33 13
77093-773		6 26 4		3511	La ra oppe d			o sto	2 840565	- 5 33785
				3511	La ra oppe d			o sto	2 840565	- 5 33785
				3511	La ra oppe d			o sto	2 840565	- 5 33785
77093-773	TXLUST	ELL T T		3514	La ra oppe d			o sto	2 84046	- 5 337815
	TXUST	ELL L C		3514	La ra oppe d			o sto	2 84046	- 5 337815

FACZIP	DATABASE	SITENAME	ADD	CITY	LATITUDE	LONGITUDE
77093-773	TXUST	ELL L C	3514 La ra oppe d 3514 La ra oppe d 3514 La ra oppe d 3514 La ra oppe d	o sto	2 84046	- 5 337815
77093-774		L	841 Eastex y 841 Eastex y 841 Eastex y	o sto	2 8366	- 5 3333
77093-782		T 284	3616 La ra oppe d 3616 La ra oppe d 3616 La ra oppe d	o sto	2 8405 7	- 5 33248
77093-782		E E CE CLT	3715 La ra oppe d	o sto	2 840504	- 5 336686
77093-812	TXSPILL	E	8230 est t 7702	o sto	2 8340 8	- 5 3451 6
77093-820	TXUST	C T T E	7701 e se r 7701 e se r	o sto	2 828717	- 5 342521
77093-820	TXLUST	T LL C T C	7702 e se r 7 02 e se r	o sto	2 828717	- 5 342521
77093-822	TXUST	C LE E E	8310 e se r 8310 e se r	o sto	2 834553	- 5 342562
77093-838	TXLUST	E	8330 Eastex y 8330 Eastex y 8330 Eastex y 8330 Eastex y	o sto	2 8357	- 5 3328
77093-840	TXLUST	E 620 2	8330 Eastex y 8330 Eastex y 8330 Eastex y 8330 Eastex y	o sto	2 82 6	- 5 3338
77093-840	TXUST	6 20 2	7702 Eastex y 7702 Eastex y 7702 Eastex y 7702 Eastex y	o sto	2 82 6	- 5 3338
77093-843	TXSPILL	L L C T	7702 Eastex y 7702 Eastex y 7702 Eastex y 7702 Eastex y	o sto	2 82 6	- 5 3338
77093-844	TXUST	E C	80 5 Eastex y 3407 e t 3407 e t	o sto	2 831417	- 5 335327
77093-845	RCRA TSD	L C T E E T LLC	3414 ersimmo t	o sto	2 832775	- 5 335031
77093-849	TXAST	E C	3414 ersimmo t	o sto	2 832775	- 5 335031
77093-850	TXLUST	T EET TE CE	1700 E Crosstimbers t	o sto	2 828475	- 5 353641
77093-850	TXUST	E T EET TE CE	1700 E Crosstimbers t 1700 E Crosstimbers t 1700 E Crosstimbers t 1700 E Crosstimbers t 1700 E Crosstimbers t	o sto	2 828475	- 5 353641
77093-851		E T T 31	2222 E Crosstimbers t 2222 E Crosstimbers t	o sto	2 82852	- 5 348238
77093-870	TXLUST	C 717	7227 e se r 7227 e se r 7227 e se r	o sto	2 82416	- 5 342338
77093-870	TXUST	C 717	7227 e se r 7227 e se r 7227 e se r	o sto	2 82416	- 5 342338
77093-871		C T E C T L	7626 e se r 7626 e se r 7626 e se r	o sto	2 828066	- 5 342437
77093-871		E E CE T T	7600 e se r 7600 e se r 7600 e se r 7600 e se r 7600 e se r	o sto	2 827886	- 5 34242
77093-881	TXLUST	T T	3134 E Crosstimbers t 3134 E Crosstimbers t 3134 E Crosstimbers t	o sto	2 828 75	- 5 338456
77093-882	TXUST		7401 Eastex y 7401 Eastex y 7401 Eastex y 7401 Eastex y 7401 Eastex y	o sto	2 8264	- 5 3353
77093-882	RCRA TSD	E T LE C T	7402 Eastex y	o sto	2 8271	- 5 3344
77093-882	RCRA-G		7402 Eastex y	o sto	2 8271	- 5 3344
77093-882	TXLUST	E T LE C	7402 Eastex y	o sto	2 8271	- 5 3344
77093-882	TXUST	E T LE E CE	7402 Eastex y	o sto	2 8271	- 5 3344
77093-883	RCRA-G	C E	7402 Eastex y	o sto	2 8271	- 5 3344
77093-883	TXLUST	C E 108031	7610 Eastex y	o sto	2 862116	- 5 340362
77093-883	TXUST	C E 0108031	7610 Eastex y 5	o sto	2 862116	- 5 340362
77093-892	TXVCP	Che ro a iity o 60108031	7610 Eastex y	o sto	2 862116	- 5 340362
77093-892	TXUST	T L C T	7100 h eider t	o sto	2 823	- 5 3506
77093-894	TXSPILL	ori o ta rri	2102 a e t	o sto	2 824675	- 5 347688
77093-914	TXUST	C T E C	2102 a e t 2625 e i to t	o sto	2 824675	- 5 347688
				o sto	2 821885	- 5 344664

FACZIP	DATABASE	SITENAME	ADD	CITY	LATITUDE	LONGITUDE	
77093-920	TXLUST	T T 54	6815 e se r	o sto	2 8203	- 5 342	
	TXUST	E E	6815 e se r	o sto	2 8203	- 5 342	
			6815 e se r	o sto	2 8203	- 5 342	
			6815 e se r	o sto	2 8203	- 5 342	
			6815 e se r	o sto	2 8203	- 5 342	
			6815 e se r	o sto	2 8203	- 5 342	
			6815 e se r	o sto	2 8203	- 5 342	
77093-921		T T 55	6 18 e se r	o sto	2 822025	- 5 34216	
			6 18 e se r	o sto	2 822025	- 5 34216	
			6 18 e se r	o sto	2 822025	- 5 34216	
77093-921		EE L	E E CLE E	7001 e se r	o sto	2 8225 1	- 5 342284
77093-922	TXSPILL	L		3106 e i to t	o sto	2 821875	- 5 338 68
77093-922	TXLUST	E	TE	3228 e i to t	o sto	2 821 07	- 5 33812
77093-924	TXUST	L L - E E T		6713 h er d	o sto	2 81 821	- 5 340266
				6713 h er d	o sto	2 81 821	- 5 340266
				6713 h er d	o sto	2 81 821	- 5 340266
77093-924		T E	E T EEE E TC	6 21 h er d	o sto	2 822054	- 5 340358
				6 21 h er d	o sto	2 822054	- 5 340358
77093-929	RCRA TSD	TE	E E T C	3228 e i to t	o sto	2 821 07	- 5 33812
	RCRA-G			3228 e i to t	o sto	2 821 07	- 5 33812
	TXUST	TE	E E T	3228 e i to t	o sto	2 821 07	- 5 33812
				3228 e i to t	o sto	2 821 07	- 5 33812
				3228 e i to t	o sto	2 821 07	- 5 33812
				3228 e i to t	o sto	2 821 07	- 5 33812
77093-930	TXLUST	C	E CE T T	3402 e i to t	o sto	2 821 75	- 5 335362
	TXUST	C	E CE T T	3402 e i to t	o sto	2 821 75	- 5 335362
				3402 e i to t	o sto	2 821 75	- 5 335362
				3402 e i to t	o sto	2 821 75	- 5 335362

Appendix II

Aerial Photography

TM



Historic Aerial Photo Search

for the site

9011 Lomax Street, Harris County, TX

performed for

TLC Engineering

7/27/2005

Photos Found

Date	County	Source	Scale	Researcher Comment
3-31-44	HARRIS	ASCS	1 inch = 700 feet	
2-21-69	HARRIS	WALLACE ZIN	1 inch = 700 feet	
4-26-53	HARRIS	ASCS	1 inch = 700 feet	
3-25-79	HARRIS	TXDOT	1 inch = 700 feet	
10-9-89	HARRIS	TXDOT	1 inch = 700 feet	
2-95	HARRIS	USGS	1 inch = 700 feet	
2002	HARRIS	HGACOG	1 inch = 700 feet	

AERIAL PHOTO SOURCE ACRONYMS

ASCS	AGRICULTURAL STABALIZATION CONSERVATION SERVICE	TXDOT	TEXAS DEPARTMENT OF TRANSPORTATION
FAIRCHILD	PRIVATE COMPANY	USAF	UNITED STATES AIR FORCE
GLO	GENERAL LAND OFFICE	USDA	UNITED STATES DEPARTMENT OF AGRICULTURE
TOBIN	PRIVATE COMPANY	USGS	UNITED STATES GEOLOGICAL SURVEY
AMS	ARMY MAPPING SERVICE	WALLACE	PRIVATE COMPANY
COSA	CITY OF SAN ANTONIO	HGACOG	HOUSTON AREA COUNCIL GALVESTON
NCTCOG	NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS	TELALL	PRIVATE COMPANY
CAPCO	CAPITOL AREA PLANNING COUNCIL		

TLCE6632 TelALL™

(800) 583-0004 h/fax (512) 472-1166



Site

Add

9011 LOMAX STREET

City

HARRIS COUNTY

County

HARRIS

TX

Scale

1 inch = 700 feet

TLCE6632

Date

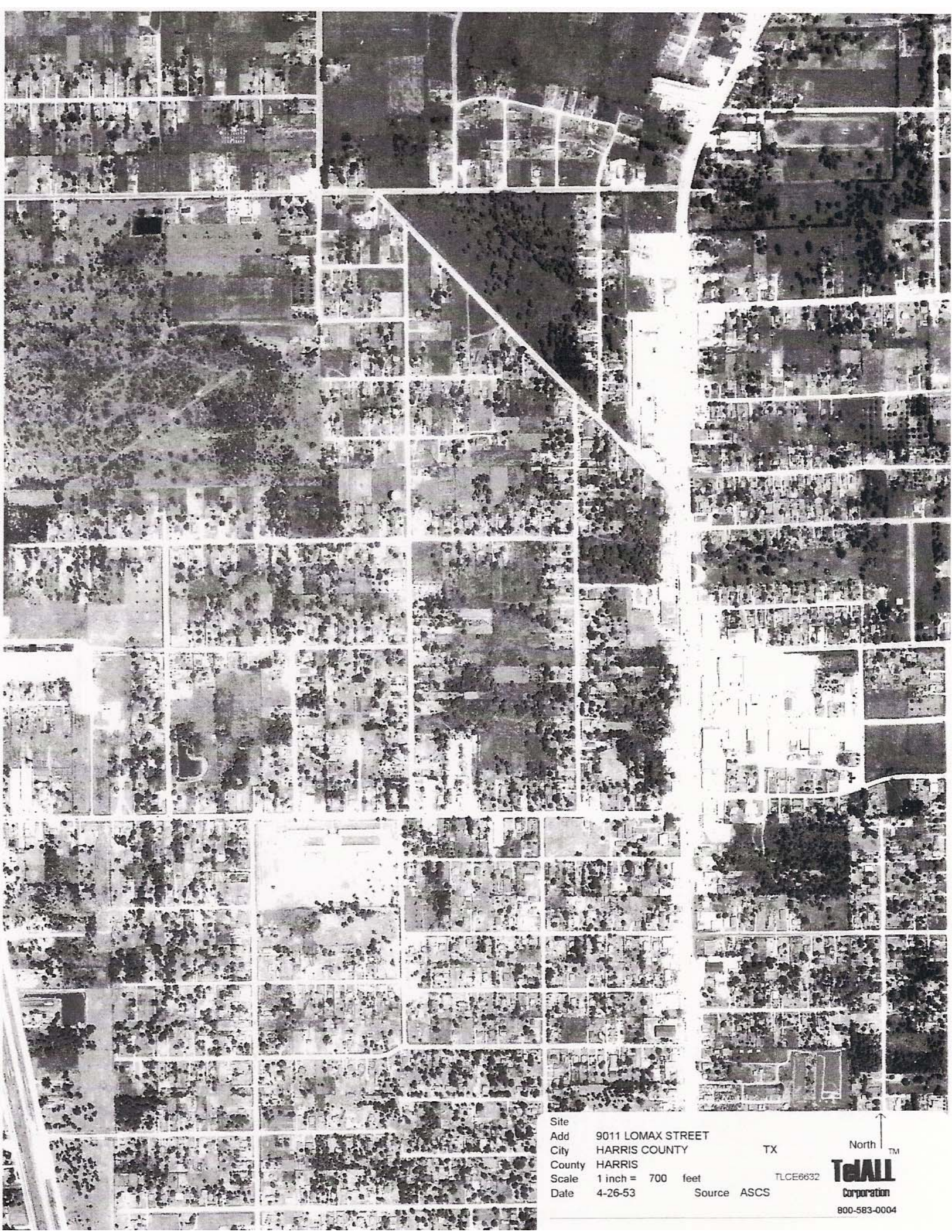
3-31-44

Source ASCS

North

TelAll
Corporation

800-583-0004



Site
Add 9011 LOMAX STREET
City HARRIS COUNTY
County HARRIS
Scale 1 inch = 700 feet
Date 4-26-53

TX
TLCE6632

Source ASCS

North
TelAll
Corporation
800-583-0004



Site
Add 9011 LOMAX STREET
City HARRIS COUNTY
County HARRIS
Scale 1 inch = 700 feet
Date 2-21-69

TX

North

TelAll

TLCE6632
Source WALLACE ZINGER Corporation
900-583-0004



Site
Add 9011 LOMAX STREET
City HARRIS COUNTY
County HARRIS
Scale 1 inch = 700 feet
Date 3-25-79

TX
TLCE6632
Source TXDOT

North
TelAll
Corporation
800-583-0004



Site

Add 9011 LOMAX STREET

City HARRIS COUNTY

TX

County HARRIS

Scale 1 inch = 700 feet

TLCE6632

Date 10-9-89

Source TXDOT

North

Techall
Corporation

800-583-0004



Site

Add 9011 LOMAX STREET

City HARRIS COUNTY

TX

County HARRIS

Scale 1 inch = 700 feet

TLCE6632

Date 2-95

Source USGS

North ↑

TelAll
Corporation

800-583-0004



Site

Add 9011 LOMAX STREET

City HARRIS COUNTY

County HARRIS

Scale 1 inch = 700 feet

Date 2002

TX

North

TelAll
Corporation

800-583-0004

TLCE6632
Source HGACOG

Appendix III

Supplemental Data

HARRIS COUNTY APPRAISAL MAPS

HFD HAZMAT DATA

CITY OF HOUSTON ECRE

HARRIS COUNTY APPRAISAL MAPS

HFD HAZMAT DATA

990528331 - 05/28/99 - 11400 Martin Luther King - Hydraulic Oil - 50 gal

990621548 - 06/21/99 - 12000 Martin Luther King - (Turn around) -

990825109 - 08/25/99 - 11419 Fawnway Drive - (Turn around) -

991116495 - 11/16/99 - 11911 Martin Luther King - (Turn around) -

001229312 - 12/29/00 - 12000 Martin Luther King - Natural Gas - Undetrmnd Amt

010628304 - 06/28/01 - 11911 Martin Luther King - Oxygen compressed - 2 cf

010918199 - 09/18/01 - 5655 Selinsky - Mercury metallic - Undetrmnd Amt

011216312 - 12/16/01 - 11911 MLK - (Turn around) -

020827660 - 08/27/02 - 11911 MLK - (Turn around) -

020917236 - 09/17/02 - 12000 Martin Luther King - Carbon Monoxide - Undetrmnd Amt

0309280423 - 09/28/03 - 5602 Selinsky - (Turn around) -

0310110513 - 10/11/03 - 11911 MLK - (Turn around) -

0401070472 - 01/07/04 - 12000 Martin Luther King - (Turn around) -

0401300420 - 01/30/04 - 11911 MLK - (Turn around) -

0405111011 - 05/11/04 - 11911 Martin Luther King - (Turn around) -

0406220430 - 06/22/04 - 12000 Martin Luther King - (Turn around) -

0412280610 - 12/28/04 - 11911 MARTIN LUTHER KING - (Turn around) -

End search: 18:35:08 (1 mins., 4 secs.) 7/15/2005 - 18:54:56

Search ID #002727: Key Map coordinate 454E

Lomax

950116249 - 01/16/95 - 8310 Jensen Drive - (Turn around) -

951010110 - 10/10/95 - 2824 Wimberly - (Turn around) -

951016072 - 10/16/95 - 2814 Wimberley - (Turn around) -

960117467 - 01/17/96 - 8514 West - (Turn around) -

960125405 - 01/25/96 - 2620 Bostic - (Turn around) -

961127438 - 11/27/96 - 2422 Berry Rd. - (Turn around) -

970119342 - 01/19/97 - 2522 Bostic - (Turn around) -

980115147 - 01/15/98 - 8700 Lomax - Natural Gas - Undetrmnd Amt

No incidents in Key Map coordinate 454E during 1999.

No incidents in Key Map coordinate 454E during 2000.

010223581 - 02/23/01 - 8800 Jensen - (Turn around) -

010717678 - 07/17/01 - 2510 Berry - (Turn around) -

011016209 - 10/16/01 - 3100 Laura Koppe - (Turn around) -

011102266 - 11/02/01 - 3100 Laura Koppe - Suspicious Substance - No Release
011110181 - 11/10/01 - 3100 Laura Koppe - (Turn around) -

020119226 - 01/19/02 - 3300 Laura Koppe - (Turn around) -
020428057 - 04/28/02 - 3100 Laura Koppe - Gasoline - 45 gal

030514726 - 05/14/03 - 2300 Berry - (Turn around) -
030611002 - 06/11/03 - 3009 Hohl - (Turn around) -
0311040541 - 11/04/03 - 2400 Berry Rd. - (Turn around) -

0401140628 - 01/14/04 - 8400 Jensen Dr. - (Turn around) -

End search: 18:56:07 (1 mins., 11 secs.) 7/15/2005 18:56:18
Search ID #002728: Key Map coordinate 453H

950627084 - 06/27/95 - 3209 N. Shepherd - (Turn around) -
950627087 - 06/27/95 - 2019 Firnat - Gasoline - 4 gal

961012319 - 10/12/96 - 1408 Firnat - (Turn around) -

970524638 - 05/24/97 - 1313 Sadler - (Turn around) -
970613135 - 06/13/97 - 1217 Sadler - (Turn around) -
970714483 - 07/14/97 - 8618 Hardy Toll Rd. - (Turn around) -

No incidents in Key Map coordinate 453H during 1998.

No incidents in Key Map coordinate 453H during 1999.

No incidents in Key Map coordinate 453H during 2000.

010318411 - 03/18/01 - 1221 Charnwood - (Turn around) -

No incidents in Key Map coordinate 453H during 2002.

No incidents in Key Map coordinate 453H during 2003.

No incidents in Key Map coordinate 453H during 2004.

End search: 18:57:02 (0 mins., 44 secs.) 7/15/2005 - 18:57:16

Search ID #002729: Key Map coordinate 572L

Mandalay

No incidents in Key Map coordinate 572L during 1995.

960228034 - 02/28/96 - 12701 Almeda - (Turn around) -

CITY OF HOUSTON ECRE

CITY OF HOUSTON

Department of Public Works & Engineering

ECRE Standard Practice (3/23/98)

SUBJECT: ENVIRONMENTAL SITE ASSESSMENTS PHASE I

1. PURPOSE

This procedure provides guidelines for conducting Phase I Environmental Site Assessments for land involved in City of Houston real estate transactions, inter-departmental transfers, or construction projects, as well as rights-of-way which will be involved in City of Houston construction projects.

2. APPLICATION

This procedure is to be used by all divisions involved in engineering/design, real estate, construction management, and also City consultants and subconsultants.

3. OBJECTIVE

The objective of this procedure when used for real estate transactions is to discover any existing potential adverse environmental conditions consisting of the presence of hazardous substances or petroleum products on the property in question and adjacent properties, prior to the transaction.

For construction projects, the objective is to document environmental conditions of construction zones and areas immediately adjacent to the construction zone that could impact the design, construction or performance of a proposed construction project, prior to the design of the project and the solicitation of the bids.

4. BACKGROUND

Since 1994, the City has maintained the policy of requiring that a Phase I Environmental Site Assessment (ESA) be conducted on property to be acquired and on construction projects involving excavation or installation of underground utilities located in City rights-of-way. Some of the ESAs were performed in-house by City personnel and others were performed by private consulting firms working under contract to the City or as a subcontractor. Previous standards and guidelines for ESAs developed by the City have relied upon generally accepted, industry standard practices or upon the Standard Practice developed by the American Society for Testing and Materials (ASTM), first published in 1993 and subsequently revised in 1994 and 1997.

As time has progressed, it has become evident that in certain situations additional information beyond the minimum required in the ASTM Standard is appropriate. Other situations suggest that the ASTM Standard requirements are excessive for certain types of projects. In order to provide guidance to those persons and firms

conducting Phase I ESAs for the City, this Standard Practice categorizes the various types of projects that require a Phase I ESA and sets a minimum scope of work for the ESA.

5. PROCEDURES

Below are the minimum scopes of work for Phase I ESA for (A) property to be acquired by the City; (B) property involved in divestitures and inter-departmental transfers; and (C) City construction projects. If a project will involve the acquisition of an additional easement for a right-of-way and construction in that right-of-way (e.g., the acquisition of curb cuts for a street widening project), the project shall be treated as a construction project and subject to Section C below.

- A. A Phase I ESA on property to be acquired by the City should conform to the ASTM Standard Practice E 1 627-97 with the following additions:
 - 1) The sources of historical data reviewed for a site shall include, at a minimum, historic aerial photographs, fire insurance maps (where available), local city street directories (where available), and recorded land title records (Chain of Title). Applicable copies of these sources shall be presented in the report. One aerial photograph for approximately every five years from approximately 1950 to the present shall be obtained of an appropriate scale (if available) to clearly indicate site detail. Sites inside the IH-610 Loop shall have property usage identified from the present, back a minimum of 100 years, or to the property's obvious first development, whichever is earlier.
 - 2) If regulatory records indicate that Leaking Petroleum Storage Tank (LPST) or state superfund facilities are located within 500 feet of the site, the latest comprehensive assessment or monitoring report maintained on the facility by the Texas Natural Resource Conservation Commission (TNRCC) shall be reviewed and summarized in the ESA report. All records reviewed shall be conducted during the Phase I ESA. (Files may be ordered for express delivery from the TNRCC Central Records at 512-239-2927.)
 - 3) If regulatory records indicate that a federal superfund facility is located within approximately 1/4 mile of the site1 the files maintained on that facility by the public library shall be reviewed and summarized in the ESA report. (Files are available in the Government Documents Section of the Central Houston Public Library1 500 McKinney, Houston.)
 - 4) The TNRCC's Voluntary Cleanup Program database shall be searched

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for facilities that are located within approximately 1/4 mile of the site.
(The database is regularly updated and is accessible on the Internet at
<http://www.tnrc.state.tx.us/waste/pcd/vcp/index.html#database>)

- 5) If buildings or structures are located on the site which were built before 1960, the ESA shall include a statement from a qualified asbestos/lead professional giving a list of observed suspect asbestos-containing materials and lead-based painted surfaces. If materials generally known to be asbestos or lead containing (i.e.: 9" x 9" floor tiles, transite panels, or floor paint striping) are observed, specific mention should be made with quantities estimated.
- 6) If the site includes undeveloped property which will be developed¹ available wetlands maps shall be obtained and reviewed, the presence of hydric soil types shall be reviewed using published information, and the presence of standing or flowing water shall be investigated during the site inspection. The environmental professional shall make a statement in the report concerning the potential for the presence of wetlands on the site and whether a full wetlands determination or delineation is recommended.
- 7) In addition to the interviews required in the ASTM Standard Practice, interviews shall also be conducted with owners or occupants of off-site facilities within 500 feet of the site as follows:
 - a) All commercial businesses that typically use hazardous chemicals or petroleum substances, such as dry cleaners, photo developers, mortuaries, and automotive service centers.
 - b) Selected or representative commercial establishments that do not typically use hazardous chemicals or petroleum substances,
 - c) All facilities identified in the regulatory records review, and
 - d) All industrial facilities.
- 8) If the site is in an area of known oil and gas production operations a record search for oil and gas exploration and production wells on or adjacent to the site shall be included in the ESA.
- 9) The environmental professional who conducted the ESA shall make recommendations for Phase II testing, as appropriate which shall be thorough enough to support a Phase II ESA.

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- B Phase I Environmental Site Assessments On property involved in divestitures or Inter-departmental transfers may conform to the ASTM Standard Practice for Transaction Screen Process, E 1528-96, if the property has a low profile and low potential for adverse environmental impact, such as excess vacant property located in a residential area. Property involved in divestitures or inter-departmental transfers that are high profile and/or have a higher potential for adverse environmental impacts, such as developed property in a commercial or industrial area, should utilize ASTM Standard Practice E 1527 97 with the additions listed above In Section A,1) through 9).
- C Phase I Environmental Site Assessments on rights-of-way which will be involved in City construction projects shall conform to the ASTM Standard Practice E 1527-97 with the following reductions (Item 1) and additions (Items 2 through 8):
 - 1) The approximate minimum search distance for Standard Environmental Record Sources, except for Federal National Priorities List (NPL), Federal RCRA TSD Facilities, and Texas Hazardous Waste Sites (HWS) may be reduced, pursuant to ASTM E 1527-97 7.1.2.1, to a radius of 500 feet unless there is a justifiable reason to maintain a larger radius. The minimum search distance for Federal NPL, Federal RCRA TSD and Texas HWS facilities shall be maintained at the ASTM specified distance of 1.0 mile. (*The reduction is reasonable In light of the geological characteristics found In Houston, and the focus of the ESA being discovery of potential shallow contaminants in corridor construction zones.*)
 - 2) The sources of historical data reviewed for a project shall include, at a minimum, historic aerial photographs, fire insurance maps (where available), and local city street directories (where available). Applicable copies of these sources shall be presented in the report. (Review of land title records or a Chain of Title is not required since no property is being acquired).
 - 3) If the regulatory records indicate that Leaking Petroleum Storage Tank (I-PST) or state superfund facilities are located within 500 feet of the site, the latest comprehensive assessment or monitoring report maintained on the facility by the Texas Natural Resource Conservation Commission (TNRCC) shall be reviewed and summarized in the ESA report. All records reviewed shall be conducted during the Phase I ESA. (Files may be ordered for express delivery from the TNRCC Central Records at 512-239-2927.)

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- 4) If regulatory records indicate that a federal superfund facility is located within approximately ¼ mile of the site, the files maintained on that facility by the public library shall be reviewed and summarized in the ESA report. (Files are available in the Government Documents Section of the Central Houston Public Library, 500 McKinney, Houston.)
- 5) The TNRCC's Voluntary Cleanup Program database shall be searched or facilities located within approximately 500 feet of the right-of-way, (The database is regularly updated and is accessible on the Internet at <http://www.tnrc.state.tx.us/waste/pcd/vcp/index.html#database>)
- 6) Interviews shall be conducted with owners or occupants of facilities directly adjacent to the right-of-way as follows:
 - a) All commercial businesses that typically use hazardous chemicals of petroleum substances, such as dry cleaners, photo developers mortuaries, and automotive service centers,
 - b) Selected or representative commercial establishments that do not typically use hazardous chemicals or petroleum substances,
 - c) All facilities identified in the regulatory records review, and
 - d) All Industrial facilities.
- 7) If the site is in an area of known oil and gas production operations, an oil and gas survey shall be included in the ESA.
- 8) The environmental professional who conducted the ESA shall make recommendations for Phase II testing, as appropriate, which shall be thorough enough to support a Phase II ESA.

6. ADMINISTRATIVE CONTROLS

- A. Maintenance Responsibility - Responsibility for updating this procedure is assigned to the Environmental Engineering Section of the Facilities Division.
- B. Filing Procedures - This procedure is to be filed numerically with other Standard Practices in the Project Manager's Manual and in the ECRE Procedures Manual.